



Technical Data Sheets.





Testing the difference



ColoryPaint

The range of paints ColoryPaint is made up of 26 types of paints expressly created to facilitate the work of the professional painter and adapt to his wide range of needs. Therefore, its excellent performance, its docility in application and its high coverage are qualities that our area R+D+i has considered essential in its formulation.

ColoryPaint is a range composed of interior and exterior paints, with multiple finishes and characteristics: matt, satin, vinyl, acrylic, siloxane-based, etc. Furthermore, they do not turn yellow, are non-splash, breathable and washable.

In this way, the professional has at his disposal, an extensive line of paints that allows him to tackle the jobs that require a quick and professional solution to even the most decorative requirements that demand the care of even the smallest detail.

Do it white.

INDEX

Technical Data Sheets. **Decorative Paints**

Paints.

Acrylic

- BX-100 ColoryPaint Green Label
- BX-105 ColoryPaint Red Label
- BX-200 ColoryPaint Silver Label
- BX-210 ColoryPaint Black Label
- BX-215 ColoryPaint Yellow Label
- BX-225 ColoryPaint Blue Label
- BX-240 ColoryPaint Gold Label
- BX-250 ColoryPaint Platinum Label
- BX-260 ColoryPaint Titanium Label
- BX-400A ColoryPaint Purple Label Acrylic

Vinyl

- BX-230 ColoryPaint Orange Label
- BX-235 ColoryPaint Frozen Label
- BX-400V ColoryPaint Purple Label Vinyl

Anti-Mold Paints (CPA).

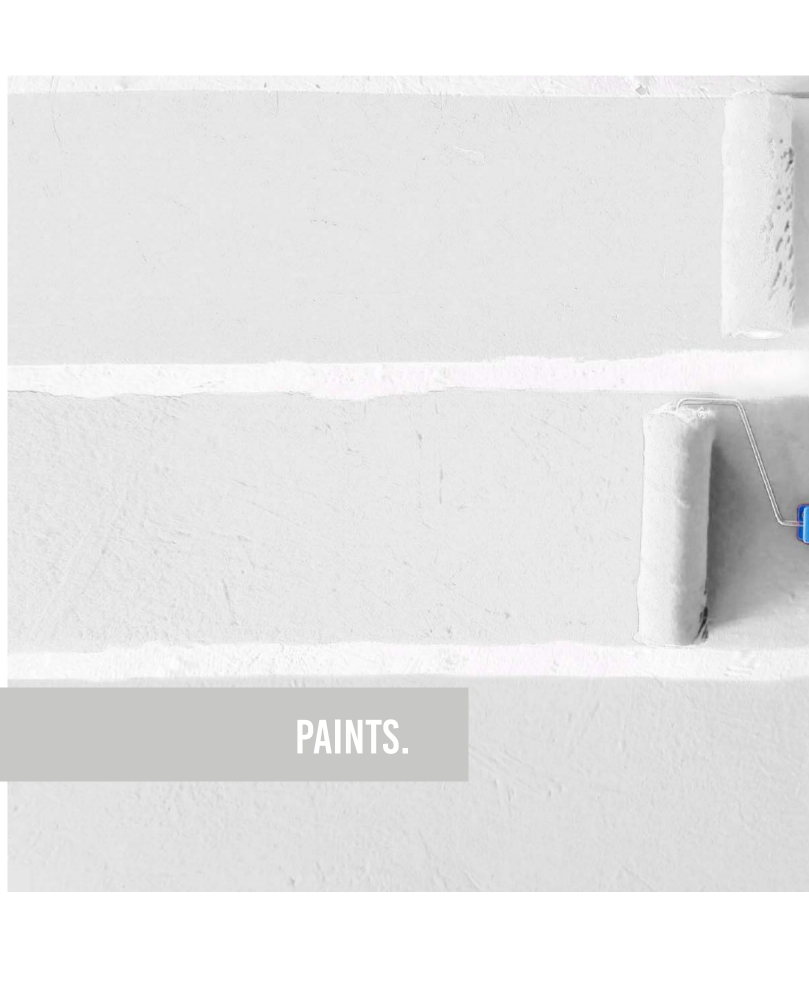
Acrylic

- BX-100 CPA ColoryPaint Green Label
- BX-105 CPA ColoryPaint Red Label
- BX-200 CPA ColoryPaint Silver Label
- BX-210 CPA ColoryPaint Black Label
- BX-215 CPA ColoryPaint Yellow Label
- BX-225 CPA ColoryPaint Blue Label
- BX-240 CPA ColoryPaint Gold Label
- BX-250 CPA ColoryPaint Platinum Label
- BX-260 CPA ColoryPaint Titanium Label
- BX-400A CPA ColoryPaint Purple Label Acrylic

Vinyl

- BX-230 CPA ColoryPaint Orange Label
- BX-235 CPA ColoryPaint Frozen Label
- BX-400V CPA ColoryPaint Purple Label Vinyl





ColoryPaint



BAIXENS

BX-100

ColoryPaint

GREEN LABEL

Acrylic matt paint for interior use — sheltered outdoors





SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- · Does not yellow
- Easy to apply
- Good covering after drying
- Does not splash
- Good performance

IDEAL FOR

Painting walls, ceilings and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 0,44 g/l COV max.





BX-100

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BAIXENS

BX-100

ColoryPaint

GREEN LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	43 – 45 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 5
Density	1,36 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/4/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT	COV CONTENT		
75 g/l (2007) – 30 g/l (2010)	0,44 g/l maximum		

DRYING TIME (*)					
TO THE TOUCH	REPAINTED	TOTAL			
30' - 60'	3 - 4 hrs	15 days			

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	4 - 9

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



- ColoryPaint -

GREEN LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX100NF2569A20



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BAIXENS

BX-105

ColoryPaint

RED LABEL

Acrylic matt paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Matt finish
- White colour
- Does not yellow
- Easy to apply
- Breathable
- High coverage

- Does not splash
- Good performance
- No splices
- Washable

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 18,86 g/l COV max.



IDEAL FOR

Painting walls, ceilings and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-105

- ColoryPaint -	
RED LABEL	

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-105

-ColoryPaint -

RED LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	69 – 74 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,73 ± 0,07 g/ml
Brookfield viscosity	18000 -28000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT	COV CONTENT		
75 g/l (2007) – 30 g/l (2010)	18,86 g/l maximum		

DRYING TIME (*)					
TO THE TOUCH	REPAINTED	TOTAL			
30′ - 60′	3 - 4 hrs	15 days			

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	: (**)
m² applied per litre	9 - 14

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-105

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 I.				
UNITS/CASE	_	-	13l	41		
PALLETS	33 BUCKETS	120 вискетѕ		41	IPC	BX105NF2261A20



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ColoryPaint

SILVER LABEL

Water-based great white matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- White colour
- Easy to apply
- Breathable
- Good coverage
- Does not splash
- Washable

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,79 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-200

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BAIXENS

BX-200

ColoryPaint

SILVER LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	54 – 59 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,50 ± 0,07 g/ml
Brookfield viscosity	14000 -21000 cP. (A/4/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	17,79 g/l maximum	

DRYING TIME (*)					
TO THE TOUCH	REPAINTED	TOTAL			
30′	3 - 4 hrs	15 days			

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)			
m² applied per litre	13 - 18		

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint ———

SILVER LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
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PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX200NF2453A20



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ColoryPaint

BLACK LABEL

High cover matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- Good workability
- White colour
- Breathable
- Excellent coverage
- · Does not splash

- Does not turn yellow
- · Low odour
- Washable
- Easy to repaint
- Quick dry
- Good performance

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 3,38 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-210

ColoryPaint	
BLACK LABEL	

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



-ColoryPaint -

BLACK LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	56 – 61 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,55 ± 0,07 g/ml
Brookfield viscosity	16000 -23000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	3,38 g/l maximum	

DRYING TIME (*)					
TO THE TOUCH	REPAINTED	TOTAL			
60′	6 hrs	15 days			

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)				
m² applied per litre	9 - 14			

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l. 4 l.			
UNITS/CASE				
PALLETS	33 вискетѕ	120 вискетѕ		



IPC BX210NF2254A20



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ColoryPaint

YELLOW LABEL

High cover matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · Extra white colour
- Does not turn yellow
- Easy to apply
- Breathable
- Maximum coverage

- Does not splash
- Good performance
- No splices
- Washable

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,96 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-215

ColoryPaint ————

YELLOW LABEL

HOW TO USE

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



ColoryPaint

YELLOW LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	56 – 61 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 2
Density	1,52 ± 0,07 g/ml
Brookfield viscosity	11000 - 19000 cP. (A/4/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT COV CONTENT			
75 g/l (2007) – 30 g/l (2010)	17,96 g/l maximum		

DRYING TIME (*)					
TO THE TOUCH REPAINTED TOTAL					
60′	6 hrs	15 days			

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)			
m² applied per litre	11 - 16		

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint ———

YELLOW LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.		
UNITS/CASE				
PALLETS	33 вискетѕ	120 вискетѕ		



IPC BX215NF2454A20



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ColoryPaint

BLUE LABEL

Matt finish acrylic paint with maximum covering special for dry walls







SUBSTRATES

Cement, brick, plaster, paint, dry waslls, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

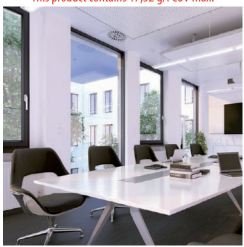
- · Matt finish
- Good workability
- Breathable
- Maximum coverage
- · Does not splash
- Does not yellow
- Low odour

- Washable
- Easy to repaint
- Quick dry
- Good performance
- Special for laminated plaster boards - dry walls
- Contains anti-corrosive additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,52 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-225

ColoryPaint —	
BLUE LABEL	

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-225

ColoryPaint

BLUE LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	58 – 63 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,59 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT COV CONTENT			
75 g/l (2007) – 30 g/l (2010)	17,52 g/l maximum		

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30′ - 60′	5 - 7 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	8 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-225

- ColoryPaint -----

BLUE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX225NF2617A20



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ColoryPaint

GOLD LABEL

Excellent covering and workability acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Does not yellow
- Easy to apply
- Breathable
- Excellent adhesion

- · High coverage
- Does not splash
- Excellent cleansing
- No splices
- Good performance

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,52 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-240

	HOW TO	USE	
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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



ColoryPaint

GOLD LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	58 – 63 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,59 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	17,52 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30' - 60'	5 - 7 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)	
m² applied per litre	8 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

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- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-240

ColoryPaint ———

GOLD LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX240NF2695A20



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ColoryPaint

PLATINUM LABEL

High quality matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Matt finish
- White colour
- Does not turn yellow
- Weatherproof
- Easy to apply
- Breathable

- Very washable
- Alkali resistant
- Excellent coverage
- Does not splash
- No splices
- Good performance

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 27,53 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-250

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BAIXENS

BX-250

ColoryPaint

PLATINUM LABEL

TECHNICAL FEATURES

Quality	Acrylic	
Solid contents	64 – 69 % in weight	
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 2	
Density	1,66 ± 0,07 g/ml	
Brookfield viscosity	25000 -35000 cP. (A/5/10)	
PH	8.0 - 10.0	
Conservation	12 months	
Cleaning of tools	Use water	
Speculated shine (UNE-EN ISO 2813)	Deep matt	

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT COV CONTENT			
75 g/l (2007) – 30 g/l (2010)	27,53 g/l maximum		

DRYING TIME (*)				
TO THE TOUCH REPAINTED TOTAL				
30′ - 60′	5 - 7 hrs	15 days		

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	Ξ (**)
m² applied per litre	11 - 16

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX250NF2662A20



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ColoryPaint

TITANIUM LABEL

Acryl siloxane paint for high quality finish







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Siloxane product
- Does not turn yellow
- · Easy to apply
- Breathable
- Great levelling power
- High decoration

- · Low odour
- Perfect finish
- Good performance
- Excelent coverage
- · Does not splash
- Washable
- Pearl effect

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 18,16 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.



BX-260

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BAIXENS

BX-260

ColoryPaint

TITANIUM LABEL

TECHNICAL FEATURES

Quality	Acrylic	
Solid contents	67 – 72 % in weight	
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 1	
Density	1,67 ± 0,07 g/ml	
Brookfield viscosity	25000 -35000 cP. (A/5/10)	
PH	8.0 - 10.0	
Conservation	12 months	
Cleaning of tools	Use water	
Speculated shine (UNE-EN ISO 2813)	Deep matt	

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT COV CONTENT			
75 g/l (2007) – 30 g/l (2010)	18,16 g/l maximum		

DRYING TIME (*)				
TO THE TOUCH REPAINTED TOTAL				
30' - 60'	5 - 7 hrs	15 days		

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)		
m² applied per litre	12 - 14	

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint —

TITANIUM LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX260NF2728A20



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BX-400A



ColoryPaint

PURPLE LABEL

Acrylic satin paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Satin finish
- · White colour
- Does not turn yellow
- Easy to apply
- Breathable
- Does not splash

- Good coverage
- Excellent wash
- No splices
- Good performance

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 1,23 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.

ACRYLIC SATIN PAINTS



BX-400A

ColoryPaint	
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PURPLE LABEL

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BX-400A



ColoryPaint

PURPLE LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	40 – 45 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 1
Density	1,25 ± 0,07 g/ml
Brookfield viscosity	18000 - 28000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	1,23 g/l maximum	

DRYING TIME (*)			
TO THE TOUCH REPAINTED TOTAL			
30′ - 60′	4 - 8 hrs	15 days	

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	9 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

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- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-400A

ColoryPaint —

PURPLE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX400ANF2730B17A20



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ColoryPaint

ORANGE LABEL

Matt finish vinylic paint with good coverage







SUBSTRATES

Cement, brick, plaster, paint, dry waslls, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

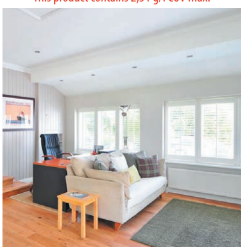
- Matt finish
- · White colour
- Does not turn yellow
- Easy to apply
- Breathable
- · Perfect finish
- · Does not splash
- Washable

- Good coverage
- No splices
- · Low odour
- Good adhesion on any type of masonry substrate
- Good performance
- Perfect finish

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 2,51 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.



-ColoryPaint	

ORANGE LABEL

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BAIXENS

BX-230

- ColoryPaint -

ORANGE LABEL

TECHNICAL FEATURES

Quality	Vinylic
Solid contents	60 – 65 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,62 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	2,51 g/l maximum	

DRYING TIME (*)			
TO THE TOUCH	REPAINTED	TOTAL	
45' - 90'	6 - 9 hrs	15 days	

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	8 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



-ColoryPaint ——

ORANGE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX230NF2678A20



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BAIXENS

BX-235

ColoryPaint

FROZEN LABEL

Matt finish vinylic paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, dry waslls, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- White colour
- Does not turn yellow
- Easy to apply
- Breathable
- · Perfect finish
- Does not splash

- Washable
- No splices
- Low odour
- Good adhesion on any type of masonry substrate
- Good performance

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 2,62 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.



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FROZEN LABEL

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



ColoryPaint —

FROZEN LABEL

TECHNICAL FEATURES

Quality	Vinylic
Solid contents	63 – 68 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 2
Density	1,65 ± 0,07 g/ml
Brookfield viscosity	20000 -30000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIV	E 2004/42/CE CATEGORY a1
COV LIMIT	COV CONTENT
75 g/l (2007) – 30 g/l (2010)	2,62 g/l maximum

DRYING TIME (*)				
TO THE TOUCH	REPAINTED	TOTAL		
45' - 90'	6 - 9 hrs	15 days		

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	10 - 15

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint ———

FROZEN LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ







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BX-400V



ColoryPaint

PURPLE LABEL

Vinylic satin paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Satin finish
- · White colour
- Does not turn yellow
- Easy to apply
- Breathable
- Does not splash

- Good coverage
- Excellent wash
- No splices
- Good performance

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 1,79 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.

VINYLIC SATIN PAINTS



BX-400V

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COL	7	ı aı	-	

PURPLE LABEL

HOW TO USE	HO	W.	TO	US	SE	
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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BX-400V



ColoryPaint

PURPLE LABEL

TECHNICAL FEATURES

Quality	Vinylic
Solid contents	39 – 44 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 1
Density	1,27 ± 0,07 g/ml
Brookfield viscosity	14000 - 22000 cP. (A/5/10)
PH	7.0 - 9.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1	
COV LIMIT	COV CONTENT
75 g/l (2007) – 30 g/l (2010)	1,79 g/l maximum

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30' - 60'	4 - 8 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	9 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-400V

ColoryPaint –

PURPLE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX400VNF2732B17A20

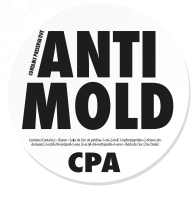


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ANTI-MOLD PAINTS (CPA).



ColoryPaint



BAIXENS

BX-100 CPA

ColoryPaint

GREEN LABEL

Acrylic matt paint for interior use - sheltered outdoors





SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Does not yellow
- Easy to apply
- Good covering after drying
- · Does not splash
- Good performance
- Contains ANTI-MOLD additives

IDEAL FOR

Painting walls, ceilings and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 0,95 g/l COV max.





BX-100 CPA

ColoryPaint ———

GREEN LABEL

HOW TO USE	
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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-100 CPA

ColoryPaint ———

GREEN LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	43 – 45 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 5
Density	1,36 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/4/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1	
COV LIMIT	COV CONTENT
75 g/l (2007) – 30 g/l (2010)	0,95 g/l maximum

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30′ - 60′	3 - 4 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	4 - 9

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-100 CPA

ColoryPaint —

GREEN LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ







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BAIXENS

BX-105 CPA

ColoryPaint

RED LABEL

Acrylic matt paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Matt finish
- · White colour
- Does not yellow
- Easy to apply
- Breathable
- High coverage

- Does not splash
- Good performance
- No splices
- Washable
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 18,86 g/l COV max.



IDEAL FOR

Painting walls, ceilings and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.



BX-105 CPA

ColoryPaint	
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HOW TO	USE
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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-105 CPA

ColoryPaint ——

RED LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	69 – 74 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,73 ± 0,07 g/ml
Brookfield viscosity	18000 -28000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT COV CONTENT		
75 g/l (2007) – 30 g/l (2010)	18,86 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30' - 60'	3 - 4 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	
m² applied per litre	9 - 14

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-105 CPA

ColoryPaint	

RED LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX105CPANF2324A20



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BAIXENS

BX-200 CPA

ColoryPaint

SILVER LABEL

Water-based great white matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Easy to apply
- Breathable
- Good coverage
- Does not splash
- Washable
- Contains ANTI-MOLD additives

IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

The substrate should be healthy, clean, strong, well adhered, consistent and be free of any trace of saltpetre, fungus, microorganisms, grease, defocussing oils and in general any type of material that could hinder the adhesion of the product to the base.

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 16,69 g/l COV max.





BX-200 CPA

ColoryPaint ————

SILVER LABEL

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-200 CPA

ColoryPaint -

SILVER LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	54 – 59 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,50 ± 0,07 g/ml
Brookfield viscosity	14000 -21000 cP. (A/4/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT COV CONTENT		
75 g/l (2007) – 30 g/l (2010)	16,69 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30′	3 - 4 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	13 - 18

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-200 CPA

ColoryPaint ——

SILVER LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX200CPANF2460A20



BAIXENS ESPAÑA / PORTUGAL POL. IND. MONCARRA, S/N 46230 ALGINET (VALENCIA) T.: 961.750.834 F.: 961.752.471 BAIXENS FRANCE
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VIA PIETRO NENNI, 36
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T.: 0375/88181/790016 F.: 0375/88831
www.bulova-pennelli.com

BX-210 CPA



ColoryPaint

BLACK LABEL

High cover matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- Good workability
- White colour
- Breathable
- Excellent coverage
- · Does not splash
- Does not turn yellow

- Low odour
- Washable
- · Easy to repaint
- Quick dry
- Good performance
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 2,52 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-210 CPA

- ColoryPaint –	
BLACK LABEL	

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BAIXENS

BX-210 CPA

ColoryPaint —

BLACK LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	56 – 61 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,55 ± 0,07 g/ml
Brookfield viscosity	16000 -23000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	2,52 g/l maximum	

DRYING TIME (*)				
TO THE TOUCH REPAINTED TOTAL				
60′	6 hrs	15 days		

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)			
m² applied per litre	9 - 14		

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-210 CPA

Colo	rvPa	int	
COIO	'I y I a		

BLACK LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX210CPANF2329A20



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www.bulova-pennelli.com

BX-215 CPA



ColoryPaint

YELLOW LABEL

High cover matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

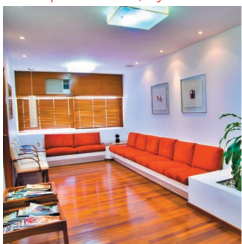
- · Matt finish
- · Extra white colour
- Does not turn yellow
- Easy to apply
- Breathable
- Maximum coverage

- Does not splash
- Good performance
- No splices
- Washable
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,95 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-215 CPA

Colory	/Da	int	
Color	уга	1111	

YELLOW LABEL

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-215 CPA

ColoryPaint —

YELLOW LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	56 – 61 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 2
Density	1,52 ± 0,07 g/ml
Brookfield viscosity	11000 - 19000 cP. (A/4/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1			
COV LIMIT COV CONTENT			
75 g/l (2007) – 30 g/l (2010)	17,95 g/l maximum		

DRYING TIME (*)			
TO THE TOUCH REPAINTED TOTAL			
60′	6 hrs	15 days	

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)		
m² applied per litre	11 - 16	

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-215 CPA

ColoryPaint —

YELLOW LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX215CPANF2459A20



BAIXENS ESPAÑA / PORTUGAL POL. IND. MONCARRA, S/N 46230 ALGINET (VALENCIA) T.: 961.750.834 F.: 961.752.471 BAIXENS FRANCE
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BAIXENS ITALIA / BULOVA
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T.: 0375/88181/790016 F.: 0375/88831
www.bulova-pennelli.com

BX-225 CPA



ColoryPaint

BLUE LABEL

Matt finish acrylic paint with maximum covering special for dry walls







SUBSTRATES

Cement, brick, plaster, paint, dry waslls, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

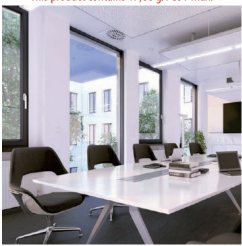
- · Matt finish
- Good workability
- Breathable
- Maximum coverage
- · Does not splash
- Does not yellow
- Low odour
- Washable

- Easy to repaint
- Quick dry
- Good performance
- Special for laminated plaster boards dry walls
- Contains anti-corrosive additives
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,66 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-225 CPA

ColoryPaint -	
BLUE LABEL	

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-225 CPA

ColoryPaint ———

BLUE LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	58 – 63 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,59 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT COV CONTENT		
75 g/l (2007) – 30 g/l (2010)	17,66 g/l maximum	

DRYING TIME (*)			
TO THE TOUCH REPAINTED TOTAL			
30' - 60'	5 - 7 hrs	15 days	

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)		
m² applied per litre	8 - 12	

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-225 CPA

Color	yPaint	
COIOI	yraint	

BLUE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ







BAIXENS ESPAÑA / PORTUGAL POL. IND. MONCARRA, S/N 46230 ALGINET (VALENCIA) T.: 961.750.834 F.: 961.752.471 BAIXENS FRANCE
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BAIXENS ITALIA / BULOVA
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www.bulova-pennelli.com

BAIXENS

BX-240 CPA

ColoryPaint

GOLD LABEL

Excellent covering and workability acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- White colour
- Does not yellow
- Easy to apply
- Breathable
- Excellent adhesion

- High coverage
- · Does not splash
- Excellent cleansing
- No splices
- Good performance
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS <25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 17,66 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-240 CPA

- ColoryPaint –	
GOLD LABEL	

HOW TO USE

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-240 CPA

ColoryPaint ——

GOLD LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	58 – 63 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,59 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	17,66 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30' - 60'	5 - 7 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)		
m² applied per litre	8 - 12	

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-240 CPA

Cold	oryPaint	
COIL	JIYFallic	

GOLD LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX240CPANF2697A20



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BAIXENS ITALIA / BULOVA
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T.: 0375/88181/790016 F.: 0375/88831
www.bulova-pennelli.com



ColoryPaint

PLATINUM LABEL

High quality matt finish acrylic paint







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Matt finish
- · White colour
- · Does not turn yellow
- Weatherproof
- Easy to apply
- Breathable
- Very washable

- Alkali resistant
- Excellent coverage
- Does not splash
- No splices
- Good performance
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 27,84 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



ColoryPaint ———

PLATINUM LABEL

HOW TO USE		
IOW TO USE		

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



ColoryPaint

PLATINUM LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	64 – 69 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 2
Density	1,66 ± 0,07 g/ml
Brookfield viscosity	25000 -35000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	27,84 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30' - 60'	5 - 7 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	
m² applied per litre	11 - 16

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint ———

PLATINUM LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ







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T.: 0375/88181/790016 F.: 0375/88831
www.bulova-pennelli.com

BX-260 CPA



ColoryPaint

TITANIUM LABEL

Acryl siloxane paint for high quality finish







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Siloxane product
- Does not turn yellow
- · Easy to apply
- Breathable
- Great levelling power
- High decoration

- Low odour
- Perfect finish
- Good performance
- Excelent coverage
- Does not splash
- Washable
- Pearl effect
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 18,31 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



BX-260 CPA

Color	yPaint	
Coloi	yraiiit	

TITANIUM LABEL

HOW TO USE		

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL**. When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

BX-260 CPA



ColoryPaint –

TITANIUM LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	67 – 72 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 1
Density	1,67 ± 0,07 g/ml
Brookfield viscosity	25000 -35000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	18,16 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30′ - 60′	5 - 7 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	(**)
m² applied per litre	12 - 14

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-260 CPA

ColoryPaint —

TITANIUM LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
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PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX260CPANF2690A20



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T.: 0375/88181/790016 F.: 0375/88831
www.bulova-pennelli.com



BX-400A CPA

ColoryPaint

PURPLE LABEL

Acrylic satin paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- · Satin finish
- White colour
- Does not turn yellow
- Easy to apply
- Breathable
- Does not splash

- Good coverage
- Excellent wash
- No splices
- Good performance
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 1,34 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

ACRYLIC SATIN PAINTS



BX-400A CPA

ColoryPaint —

PURPLE LABEL

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.

ACRYLIC SATIN PAINTS



BX-400A

ColoryPaint

PURPLE LABEL

TECHNICAL FEATURES

Quality	Acrylic
Solid contents	40 – 45 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 1
Density	1,25 ± 0,07 g/ml
Brookfield viscosity	18000 - 28000 cP. (A/5/10)
PH	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	1,34 g/l maximum	

DRYING TIME (*)				
TO THE TOUCH REPAINTED TOTAL				
30' - 60'	4 - 8 hrs	15 days		

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	
m² applied per litre	9 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.

ACRYLIC SATIN PAINTS



BX-400A CPA

ColoryPaint

PURPLE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ





IPC BX400ACPANF2731B17A20



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Testing
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ColoryPaint

ORANGE LABEL

Matt finish vinylic paint with good coverage







SUBSTRATES

Cement, brick, plaster, paint, dry waslls, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Does not turn yellow
- Easy to apply
- Breathable
- · Perfect finish
- Does not splash
- Washable

- Good coverage
- No splices
- · Low odour
- Good adhesion on any type of masonry substrate
- Good performance
- Perfect finish
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 2,67 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



Colory	/Da	int	
Color	уга	1111	

ORANGE LABEL

HOW TO USE	
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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



ColoryPaint ——

ORANGE LABEL

TECHNICAL FEATURES

Quality	Vinylic
Solid contents	60 – 65 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 3
Density	1,62 ± 0,07 g/ml
Brookfield viscosity	10000 -18000 cP. (A/5/10)
РН	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	2,67 g/l maximum	

DRYING TIME (*)				
TO THE TOUCH REPAINTED TOTAL				
45' - 90'	6 - 9 hrs	15 days		

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE	
m² applied per litre	8 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint —

ORANGE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX230CPANF2677A20



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ColoryPaint

FROZEN LABEL

Matt finish vinylic paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, dry waslls, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Matt finish
- · White colour
- Does not turn yellow
- Easy to apply
- Breathable
- · Perfect finish
- Does not splash

- Washable
- No splices
- · Low odour
- Good adhesion on any type of masonry substrate
- Good performance
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 2,73 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE



ColoryPaint —

FROZEN LABEL

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APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN** as a primer and hardener, or the use of **RX-500 WATER-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



ColoryPaint ———

FROZEN LABEL

TECHNICAL FEATURES

Quality	Vinylic
Solid contents	63 – 68 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 2
Density	1,65 ± 0,07 g/ml
Brookfield viscosity	20000 -30000 cP. (A/5/10)
	8.0 - 10.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	2,73 g/l maximum	

DRYING TIME (*)			
TO THE TOUCH	REPAINTED	TOTAL	
45' - 90'	6 - 9 hrs	15 days	

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)	
m² applied per litre	10 - 15

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



ColoryPaint —

FROZEN LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ



IPC BX235CPANF2633A20



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BX-400V CPA

ColoryPaint

PURPLE LABEL

Vinylic satin paint for interior and exterior use







SUBSTRATES

Cement, brick, plaster, paint, plaster-board boards, parameters with nooks/plastering and masonry in general.

Substrates must be sound, dry, cohesive, absorbent, well adhered, clean and free of dust.

PROPERTIES

- Satin finish
- · White colour
- Does not turn yellow
- Easy to apply
- Breathable
- Does not splash

- Good coverage
- · Excellent wash
- · No splices
- Good performance
- Contains ANTI-MOLD additives

INFORMATION ON DIRECTIVE 2004/42/CE

A1 CATEGORY. MATT PRODUCTS FOR WALLS AND CEILINGS (BRIGHTNESS < 25 to 60°) WATER-BASED

Limit: 75 g/l COV (2007); 30 g/l COV (2010) This product contains 1,90 g/l COV max.



IDEAL FOR

Painting walls, ceilings, façades and gypsum substrates

HOW TO USE

PREPARING THE SUBSTRATE

VINYLIC SATIN PAINTS



BX-400V CPA

-ColoryPaint ———

PURPLE LABEL

HOW TO USE

APPLICATION CONDITIONS

Shake the product until complete equalization.

Can be applied using brush, roller or airless spray.

Protect the areas that are not to be painted (skirting, switches, door/window frames) with painting tape and/or paper. Remove once finished and before the paint has dried in order to avoid stripping the paint.

New masonry substrates:

The first coat can be diluted with a maximum of 5 - 10% always use clean drinking water. The second coat can be applied diluted with a maximum of 5 %.

Old masonry substrates:

In the case of dead old gypsum or dusty bases substrates, the dust has to be cleaned off the surface and the use of **RX-501 SOLVENT-BASED FIJAPREN**. Once finished continue as if it was a new masonry substrate.

Painted substrates:

Check that the paint is clean and well adhered. If on the contrary, paint should be removed by sanding or by any other convenient method (depending on the base), set the substrate using **RX-501 or RX-500** and proceed as if it was a new masonry substrate.

Substrates with disorders:

When surface shows traces of fungus, algae or other types of micro-organisms, firstly proceed with our healing treatment **RX-524 CLEAN MICRO.** This is to be applied on the surface to be treated, and after 25 - 30 minutes performance, proceed in cleansing the substrate with the aid of a water pressure machine or a hard bristle brush.

Once completely dried, proceed in reapplying **RX-524 CLEAN MICRO** until it is completely impregnated. This treatment is called preventive, it is very effective and helps to prevent the future appearance of micro-organisms.

In the case of saltpetre stains, proceed in applying our **RX-523 CLEAN SAL.** When the product is dry, scrape the surface with the aid of a hard bristle brush. After the mechanical cleansing of the surface, rinse with clean water in order to neutralize any remaining **CLEAN SAL** residue that could still be on the substrate.



BX-400V

ColoryPaint

PURPLE LABEL

TECHNICAL FEATURES

Quality	Vinylic
Solid contents	39 – 44 % in weight
Resistance to wet scrubbing (UNE EN ISO 11998)	Class 1
Density	1,27 ± 0,07 g/ml
Brookfield viscosity	14000 - 22000 cP. (A/5/10)
PH	7.0 - 9.0
Conservation	12 months
Cleaning of tools	Use water
Speculated shine (UNE-EN ISO 2813)	Deep matt

INFORMATION ON DIRECTIVE 2004/42/CE CATEGORY a1		
COV LIMIT	COV CONTENT	
75 g/l (2007) – 30 g/l (2010)	1,90 g/l maximum	

DRYING TIME (*)		
TO THE TOUCH	REPAINTED	TOTAL
30' - 60'	4 - 8 hrs	15 days

(*) Drying time is influenced by the room temperature, relative humidity of the air and the absorption of the substrate.

THEORETICAL PERFORMANCE (**)	
m² applied per litre	9 - 12

(*) The practical performance depends on the substrate (type, state and absorption) the application method and the grade of dilution.

INFORMATION OF INTEREST

The manufacturing process of the paints is controlled in batches, which allows traceability in the case of any incident. The quality control system used includes, the individual design and development of each product, both with the raw materials used confirming manufacturing uniformity, as well as the final product obtained. The use in our facilities of eco-technology in the manufacturing process allows the completion of environmentally friendly efficient work.

- Non-flammable product.
- Avoid contact with eyes and skin.
- Smoking, eating or drinking in the area of use is prohibited.
- Comply with Health and Safety at Work Executive regulations.
- Store the product in a dry place, in its original packaging firmly closed and free from humidity.
- Store the containers between 5°C and 35°C.
- Recommended storage time: 12 months as from date of manufacture in its original packaging and kept free from humidity.



BX-400V CPA

ColoryPaint

PURPLE LABEL

OBSERVATIONS

- The reading of this product's data sheet is indispensable for the correct use and application.
- The principles given in this data sheet have been obtained under normal laboratory conditions and on normal surfaces, results may vary, depending on the conditions of construction, (absorption of the surface, thickness applied, mixing water, temperature and humidity). The intervals exhibited have been obtained by means of historical measures. Slight high or low deviations to ranges presented in this technical data sheet will be admitted according to internal technical criteria and do not cause decrease in quality or will it affect the final performance of the product, being due, amongst other factors, to variations in the conditions of measure or uncertainty associated with the instruments used.
- Work conditions of the user are out of our control.
- The product should not be utilized for other uses except the ones indicated. It is advisable to follow strictly the recommendations of use given.
- A previous inspection of the state of the surface before use is fundamental.
- Do not apply on substrates with temperatures a lower than 5°C or excessively hot.
- Do not mix with any other material, it would lose its technical features.
- Painting on rainy days or maximum heat of the day is not recommended.
- Ideal temperature for applying from 5°C to 35°C.
- Maximum relative humidity: 85%.
- **ESTABLECIMIENTOS BAIXENS**' technical department informs that the new designs in the development of recent launches are considered in their experimental phase until an annual revision is made. From this point on, the product of a recent launch is considered as being totally consolidated in the market. In the meantime, **BAIXENS** reserves its right to adapt the variable specifications or ranges of work, according to technical criteria. The information subject to modification, will be identified with an asterix at the top for easy recognition of those products which are the subject of new creation or are subject to an experimental phase or improvement in our different ranges because of market demand and or needs.
- We have a technical-sales team at your disposal for technical advice or consultation.

PACKAGING

FORMAT	13 l.	4 l.
UNITS/CASE	_	-
PALLETS	33 вискетѕ	120 вискетѕ





IPC BX400VCPANF2677B17A20



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Consult the price-list for the range of



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Use the QR to access quicker to the product information or to visit our web

















Baixens Certifies

We care for quality

We respect the environment

We care for ours

Compliance Corporate



Our basic premise in the elaboration of our products

ISN 9NN1



We strive to preserve our environment

ISO 14001



We we implement our own health and safety at work system

NHSAS 18NN1



We establish our ethical and regulatory compliance system

IINF 19601











Testing the difference



BAIXENS
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testing the
difference
difference

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