



“powerful paint”

INTERIOR WALL PAINTS | EXTERIOR WALL PAINTS | TRIM PAINTS
BUILDING MATERIALS | SUPPLEMENTARY PRODUCTS | INSULATION PRODUCTS



Since **1953**

SOLUTION
is





Since 1953
SOLUTION
is




“powerful paint”



ÇBS Paint, which began its journey with the establishment of construction paint factory in Istanbul in 1953 with the aim of becoming Turkey's "Powerful Paint", has become one of the most recognized, trusted and largest paint brands with production and business volume, product quality and diversity over decades.

Today, ÇBS has been producing hundreds of kinds of paint chemistry ranging from industrial, automotive and printing paints to alkyd and polyester resins as well as construction paints in modern and integrated facilities established in Istanbul Cayirova.

Our aim is to provide superior quality products with 21st century knowledge and technology performance in all product groups, to raise awareness that environmental protection is a moral responsibility for the continuity of the world and humanity, and to raise “Powerful Paint” ÇBS with the feeling of corporate trust that we have been keeping alive since the day we were founded.



"powerful paint"

All our colors in these color charts are sold at the same prices with the white paint. No extra color price is charged.

THE BEST
COLLECTION OF
CBS COLORS

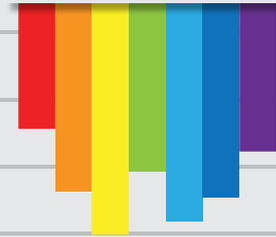


COLOR CONCEPT

&



**COLORING
SYSTEM**



INTERIOR WALL PAINTS

ÇBS SATIN SILICONIZED MATT

Water-based & Washable & Top-tier

Definition: Water based, acrylic emulsion based, matt (flat) interior paint finish with high covering power and cleanable & washable.

Areas of Application: It can be used on all types of surfaces for which sub-base preparation was made such as satin plaster, cement based render and the old painted surfaces.

Surface Preparation before Application:

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS Izobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Satin Siliconized Matt should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS Izobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Satin Siliconized Matt should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,200 gr/m², ÇBS Satin Siliconized Matt should be used.

Consumption: New Surfaces: 0,250gr / mt² (two coat)

Old Painted Surfaces: 0,200gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket





"powerful paint"

INTERIOR WALL PAINTS

ÇBS SATIN SILICONIZED EGGSHELL

Water-based & Washable & Top-tier

Definition: Water based, acrylic emulsion, interior top coat of paint with silicon, having eggshell gloss with high covering power and cleanable & washable.

Areas of Application: It can be used on all types of surfaces for which sub-base preparation was made such as satin plaster, cement based render and the old painted surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS Izobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Satin Siliconized Eggshell should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS Izobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Satin Siliconized Eggshell should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,200 gr/m², ÇBS Satin Siliconized Eggshell should be used.

Consumption: New Surfaces: 250gr / mt² (two coat)

Old surfaces: 200gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket



INTERIOR WALL PAINTS

ÇBS SATIN SILICONIZED SILK

Water-based & Washable & Top-tier

Definition: Interior top coat paint which is water based, acrylic emulsion with silicon, having silk flat appearance, having high covering power and cleanable & washable.

Areas of Application: It can be used on all types of surfaces for which sub-base preparation was made such as satin plaster, cement based render and the old painted surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS Izobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Satin Siliconized Silk should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS Izobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Satin Siliconized Silk should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,200 gr/m², ÇBS Satin Siliconized Silk should be used.

Consumption: New Surfaces: 250gr / mt² (two coat)

Old surfaces: 200gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket





"powerful paint"

INTERIOR WALL PAINTS

ÇBS LATEX MATT

Water-based & Cleanable & Antibacterial & Top-tier

Definition: Acrylic emulsion, water based, cleanable, antibacterial matt top coat interior wall paint.

Areas of Use: It is used as a decorative and protection of interior surfaces, walls and ceilings, old painted surfaces, plastered and concrete surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS Izobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Latex Matt should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS Izobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Latex Matt should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,200 gr/m², ÇBS Latex Matt should be used.

Consumption: New Surfaces: 250gr / mt² (two coat)

Old surfaces: 200gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket



INTERIOR WALL PAINTS

ÇBS PLASMATT Water-based & Cleanable & Siliconized

Definition: ÇBS PLASMATT is matt,high covering power,strong penetration,easy spreading, high breathability,water based, emulsion top coat interior paint.

Areas of Use: Safely use on interior surfaces such as plasters, renders, concrete surfaces and worn out painted surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. There-after, ÇBS İzobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Plasmatt should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS İzobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Plasmatt should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,200 gr/m², should be used.

Consumption: New Surfaces: 250gr / mt² (two coat)
Old surfaces: 200gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket



ÇBS PLASST Water-based & Cleanable

Definition: Acrylic emulsion , water based, matt top coat interior wall paint.

Areas of Application: It can be used on all types of surfaces for which sub-base preparation was made such as satin plaster, cement based render and the old painted surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS İzobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Plasst should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS İzobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,250 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Plasst should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,200 gr/m², ÇBS Plasst should be used.

Consumption: New Surfaces: 250gr / mt² (two coat)
Old surfaces: 200gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket





"powerful paint"

INTERIOR WALL PAINTS

ÇBS KONAK

Water-based & Mid-tier

Definition: Acrylic emulsion, water based, matt top coat interior wall paint.

Areas of Use: It can be used on all types of surfaces for which sub-base preparation was made such as satin plaster, cement based render and the old painted surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS Izobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,300 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Konak should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS Izobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,300 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Konak should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,250 gr/m², ÇBS Konak should be used.

Consumption: New Surfaces: 300gr / mt² (two coat)

Old surfaces: 250gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket



ÇBS USTA PLASTİK

Acrylic & Well-priced & Mid-tier

Definition: ÇBS Usta Plastik is acrylic emulsion based, decorative and economical, high covering power, emulsion top coat interior paint.

Areas of Use: Safely use on interior surfaces such as plasters, renders, concrete surfaces and worn out painted surfaces.

Surface Preparation before Application

New Satin Plaster Surfaces: You should wait for 72 hours at least subsequent to the plaster practice on the satin plaster new surfaces. The surfaces which have formed on surfaces should be cleaned following the sandpapering process. Thereafter, ÇBS Izobinder should be applied diluted with 1/7 ratio water as 1 layer with approximate consumption of 0,080 gr/m². After that, with 2 layers 0,300 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Usta Plastik should be applied.

New Cement-based Rendered Surfaces: If there are cracks having formed on the surfaces, they should be fixed with thin or thick putty based on the size of the crack. Thereafter, surfaces should be cleaned and be prepared for primer phase. Based on how you want it, one of 1/7 ÇBS Izobinder or ÇBS Beyaz Astar (White Binder Primer) should be used as 1 layer. After that, with 2 layers 0,300 gr/m² consumption and waiting for 5 hours between the layers at a minimum, ÇBS Usta Plastik should be applied.

Old or Worn Out Painted Surfaces: The old, loose, swelled paint films on surfaces must be cleaned/removed (if there is any). If local repairs are required, they need to be done and be primed. Thereafter, ÇBS Beyaz Astar (White Binder Primer) must be applied on all cleaned surfaces as 1 layer with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum between the layers and at consumption of 2 layers at 0,250 gr/m², should be used.

Consumption: New Surfaces: 300gr / mt² (two coat)

Old surfaces: 250gr / mt² (two coat)

Packaging Form: 20 KG plastic bucket



EXTERIOR (FACADE) WALL PAINT

ÇBS AKRİMAT Water-based

Definition: ÇBS Akrimat, shall be used for protection and decoration purposes of external walls of construction components such as concrete, ytong, briquette, external wall plate the plaster works of which have been made. ÇBS Akrimat, easily dries on the surfaces. It creates coating film resistant to atmosphere conditions. It is resistant against the adverse effects of rain, moisture, sun rays and salty moisture at sea shores.

Surface Preparation before Application

New Surfaces: After the surfaces the plaster of which has been made and rendered ready for paint have been prepared, 1 layer of ÇBS White Primer shall be undercoated at approximate consumption of 0,100 gr/m². Based on the surface with approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum, at consumption of 0,300-0,350 gr/m² approximately, by diluting with water at 10% and waiting for 5 hours between the layers at a minimum, it should be used.

Surfaces with Old Paint: If there are any old, loose, swollen paint film on surfaces, it should be cleaned. The cracks should be repaired with thick and thin options based on the type of the crack with Cratex paste if there is any. On surfaces rendered ready, dry, clean and smoothed, at consumption of 0,100 gr/m², ÇBS BeyazAstar (White primer) shall be used as 1 layer. After the drying period of 5 hours at a minimum, with approximate consumption of 0,300 gr/m² and diluting with water at 10% and waiting for 5 hours between the layers, it should be painted with ÇBS Akrimat Acrylic Exterior Wall Paint.

Consumption: New Surfaces: 300 - 350gr / mt² (two coat)
Old surfaces: 300gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket



ÇBS DEKRALİT Water-based

Definition: ÇBS Dekralit, shall be used for protection and decoration purposes of external walls of construction components such as concrete, ytong, briquette, external wall plate the plaster works of which have been made. It has perfect coating values.

ÇBS Dekralit, easily dries on the surface after applied. It creates flexible coating film resistant to atmosphere conditions. It is resistant against the adverse effects of rain, moisture, sun rays and salty moisture at sea shores.

Surface Preparation before Application

New Surfaces: After the surfaces the plaster of which has been made and rendered ready for paint have been prepared, 1 layer of ÇBS White Plaster shall be undercoated with 1 layer ÇBS White Undercoat at approximate consumption of 0,100 gr/m². After waiting for 5 hours at a minimum, at approximately 0,300-0,350 gr/m² consumption, it should be diluted with water at 10% and after waiting for 5 hours at a minimum between the layers, it should be painted with ÇBS Dekralit Acrylic Exterior Wall Paint.

Surfaces with Old Paint: If there are any old, loose, swollen paint film on surfaces, it should be cleaned. The cracks should be repaired with thick and thin options based on the type of the crack with Cratex paste if there is any. For the dry and clean surfaces which were rendered ready the smoothing of which has been made, ÇBS White Undercoat shall be used as 1 layer at 0,100 gr/m² consumption. After minimum drying period of 5 hours, at approximate consumption of 0,300 gr/m², diluted with water at 10% and waiting for 5 hours between the layers at a minimum, it should be painted with ÇBS Dekralit Acrylic Exterior Wall Paint.

Consumption: New Surfaces: 300 - 350gr / mt² (two coat)
Old surfaces: 300gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket





"powerful paint" **EXTERIOR (FACADE) WALL PAINT**

ÇBS SHIELD PLUS

Water-based & Acrylic & Elastic & Cover crack pattern up to 3mm. & Multi-use (exterior and interior)

Definition: It is a water-based, semi-matt exterior paint which provides water isolation on the exterior walls (facades) of buildings and provides a deco-rative image on the surface with its flexible structure and does not show the cracks with its elastic structure and provides 10% heat saving trough special raw materials and recipe.

Surface Preparation before Application

New Surfaces: After the surface is cleaned from the surface cracks and shrinkage cracks that may occur on the surface, 1 coat of ÇBS Shield Plus Under-coat flexible primer applies with 0,100 gr / m2 consumption. After a minimum of 5 hours of standby time, 2 layers of ÇBS Shield Plus should be applied with a consumption of approximately 0,300-0,350 gr / m2. If the surface cracks are between 0.5 and 2 cm, Cratex Thick crack putty should be used for filling and if the cracks are between 0.1 and 0.5 cm, Cratex Thin putty will be filled with joint tape and covered with joint tape after the surface is provid-ed with 1 layer of ÇBS Shield Plus Undercoat flexible primer and It should be primed with 0,100 gr / m2 consumption. After a minimum of 5 hours of standby time, 2 layers of ÇBS Shield Plus should be applied with a consumption of approximately 0,300-0,350 gr / m2.

Old Painted Surfaces: If there are old, loose, swollen paint film on surfaces, it should be cleaned. Thereafter the steps written above should be followed.

Advantages: It is a structurally flexible product. Thanks to its elastic structure, it closes the cracks in the floor and is not affected by the cracks occurring relating to the building's foundation. It is 100% water resistant; it prevents salt spills, frost cracks, mold and fungus formation and chemical corrosion on the wall. UV resistance is high. It has a vapor permeability property. It strongly adherence to all kinds of building materials. It is not affected by all kinds of heavy weather conditions. It provides heat insulation up to 10% according to the structure of the building. It can be used safely in interior applications.

Consumption: 300 - 350gr / mt² (two coat)

Form of Packaging: 2,5 L. and 15 L. plastic bucket



EXTERIOR (FACADE) WALL PAINT

ÇBS SILIKONIT PLUS

Water-based & Siliconized

Definition: ÇBS Silikonit Plus; the labyrinth texture in the structure; therefore, the film protects itself against the harmful effects of salt water vapor. It integrates with the surface to which it is applied, thus prevents the swelling and spills on the surface. High water vapor permeability has low water absorption and excellent adhesion power. It is resistant to atmospheric pollution, sun rays, friction and impacts. Water-based and environmentally friendly. It contains high molecular silicon, does not fade, crack, and it is alkali and water resistant. The mechanical, chemical and abrasion resistance increases as it ages (when exposed to rain and sun-lights).

Areas of Use: ÇBS Silikonit Plus shall be used for protection, decoration and insulation purposes of external walls of construction components such as concrete, brick, briquette, external wall plate the plaster works of which have been made.

Surface Preparation before Application

New Surfaces: After the surfaces the plaster of which has been made and rendered ready for paint have been prepared, 1 layer of ÇBS White Primer shall be undercoated with 1 layer ÇBS White Primer at approximate consumption of 0,100 gr/m² based on surface. After waiting for minimum 5 hours, with approximate consumption of 0,300-0,350 gr/m², by diluting it with water at 10% and waiting for 5 hours between the layers at a minimum, it should be painted with ÇBS Silikonit Plus.

Surfaces with Old Paint: If there are any old, loose, swollen paint film on surfaces, it should be cleaned. The cracks should be repaired with thick and thin options based on the type of the crack with Cratex putty if there is any. It is applied as a single layer on ready, dry and prepared surfaces at 0,100 gr/m² consumption with ÇBS White Primer. After a minimum drying period of 5 hours, with approximate consumption of 0,300 gr/m² and by diluting it with water at 10% and waiting for 5 hours between the layers at a minimum, it should be painted with ÇBS Silikonit Plus.

Consumption: New Surfaces: 300 - 350gr / mt² (two coat)

Old surfaces: 300gr / mt² (two coat)

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket





"powerful paint" EXTERIOR (FACADE) WALL PAINT

ÇBS TEXTURIT

Water-based & Acrylic & Textured & Matt

Definition: ÇBS Texturit, water based, acrylic, textured exterior paint. It is an acrylic based topcoat paint used for all kinds of exterior surfaces for decorative and protective purposes.

Shall be used for protection and decoration purposes of external walls of construction components such as concrete, ytong, briquette, the plaster works of which have been made. ÇBS Texturit, quickly dries on the surfaces where it is applied. It creates flexible coating film resistant to atmosphere conditions. It is resistant against the negative effects of precipitation, humidity, sun rays and salty sea on the coasts. Water vapor permeability is high. Water absorption is low. Its grainy structure and thick film layer, it helps to cover and hide the plaster defects on the surface.

Areas of Use: It can be used safely for protection and decoration purposes on all kinds of external surfaces prepared, rendered and primed. It is recommended to apply foam roller with hole on it.

Consumption: Depends on surface aprox. 0,800-1,000 kg/m²

Form of Packaging: 7,5 L. and 15 L. plastic bucket



ÇBS TEXTURIT PLUS

Water-based & Acrylic & Siliconized & Textured & Matt

Definition: ÇBS Texturit Plus, water based, matt, siliconezed, textured exterior paint. It is decorative acrylic based top coat with grains used for protection purposes on all types of external walls. ÇBS Texturit Plus, it can be used for protection and decoration purposes of external walls of construction components such as concrete, ytong, briquette, the plaster works of which have been made. ÇBS Texturit Plus, easily dries on the surface after applied. It creates flexible coating film resistant to atmosphere conditions. It is resistant against the adverse effects of rain, moisture, sun rays and salty moisture at sea shores. Its water vapor permeability is high. Water absorption is low. Its grainy structure and thick film layer, it helps to cover and hide the plaster defects on the surface.

Areas of Use: It can be used safely for protection and decoration purposes on all kinds of external surfaces prepared, rendered and primed. It is recommended to apply foam roller with hole on it.

Consumption: Depends on surface aprox. 0,800-1,000 kg/m²

Form of Packaging: 7,5 L. and 15 L. plastic bucket



PRIMERS

ÇBS SHEILD PLUS UNDERCOAT

Water-based & Elastomeric & Pigmented

Definition: Elastomeric structure, elastic, pigmented interior and exterior wall primer.

It is applied on the surfaces after their third hand plaster procedures or the crack repairs are finished. It is 100% pure acrylic based. ÇBS Shield Plus, forms a bridge between the elastic paint and the surface. It reduces paint consumption. It is high covering power and has white color.

1 layer application is recommended on internal and external surfaces. You should at least wait for 5 hours before painting. The approximate consumption depending on the surface is 0,100 gr / m².

Form of Packaging: 15 L. plastic bucket



ÇBS IZOBINDER

Water-based & Concentrated & Transparent

Areas of Use: It can be safely used as primer before painting with topcoat paint on all kinds of concrete, ytong, briquette, and gypsum plaster made with ÇBS Izobinder primer. It can be used after dilutte by water at 1/7 on interior walls and 1/5 on exterior walls.

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket





"powerful paint"

PRIMERS

ÇBS WHITE PRIMER

Water-based & Pigmented & Siliconized

Definition: It establishes the bridge between the paint and the surface, and it reduces the paint consumption. It prevents water and moisture permeability to a great extent. It prevents the carbonates (salts) formed on the surface of fresh concrete to disrupt the paint to stop it from swelling. Its being universal; enables it being used in all types of water-based paints. Due to its white pigment, it has excellent covering power. It also saves time in color transitions.

Packaging Form: 2,5 L. - 7,5 L. and 15 L. plastic bucket



WATER ISOLATION

ÇBS ROOFEX

Liquid Roofing Water Isolation Material

Definition: ÇBS Roofex, is an elastomeric (elastic), fiber reinforced, UV resistant liquid plastic coating and waterproofing material.

Form of Packaging: 0,70 L - 2,5 L. - 7,5 L. and 15 L. plastic bucket



TRIM PAINT & PRIMERS

ÇBS SUPERLAC

Solvent-based & Glossy & Unleaded & Topcoat

Definition: ÇBS Synthetic Paint, It is a synthetic (organic solvent based), bright top coat (Type 1) used to protect structural elements and to give decorative appearance. All kinds of interior on met-al and wooden surfaces excellent adhesion, flexibility and strength properties with high covering power.

Areas of Use: It is used for protection and decorative purposes on metal and wooden surfaces of interior and exterior.

Surface Preparation before Application: The surfaces where paint and primer are to be applied, must be absolutely clean, dry and must be free from dust. During application should not be excessive wind or air flow in the application environment. 2 layers application is recommended waiting for a minimum period of 8 hours between layers.

Consumption: Depends on surface approx. 0,200-0,250 gr/m²

Form of Packaging: 0,7 L. - 2,5 L. and 15 L. metal package



ÇBS PIRAMIT

Solvent-based & Matt & Unleaded & Primer

Definition: ÇBS PiramitAstar, It is a synthetic oil resin based primer (Class 1) which is used under all types of interior walls, metal surfaces, wooden door and window joineries and under the top coat paints, so as to prepare a smooth surface to the final coat paint and to increase the adherence and strength properties of paint and to save from consumption. It has excellent adherence and resistance properties as well as high covering power.

Areas of Use: is used for surface protection, preparation of the surfaces for the final coat paint and saving the top coat in all kinds of wooden surfaces.

Surface Preparation before Application: The surfaces where paint and primer are to be applied, must be absolutely clean, dry and must be free from dust. During application should not be excessive wind or air flow in the application environment. 1 layer application is recommended. You should wait for 8 hours at a minimum until the final layer application.

Consumption: Depends on surface approx. 0,125-0,150 gr/m²

Form of Packaging: 0,7 L. and 2,5 L. metal package





"powerful paint"

TRIM PAINT & PRIMERS

ÇBS ANTIPAS

Solvent-based & Synthetic oil resin & Matt & Anticorrosive Primer

Definition: ÇBS Anti-rust; It is a synthetic oil resin based primer paint used under the top coat paints to prevent rusting of all kinds of iron and iron-derived metal surfaces inside and outside, due to the corrosive effects in the atmosphere (Class 1). In addition to its excellent adhesion and resistance properties, it has high covering power. They are produced in gray and red colors.

Areas of Use: It can be used as rust preventive primer paint on metal surfaces of all kinds of iron derivatives such as iron joinery, constructions, railings, steel structures, bridges in interior and exterior areas.

Surface Preparation before Application: The surfaces where paint and primer are to be applied, must be absolutely clean, dry and must be free from dust. During application should not be excessive wind or air flow in the application environment. 1 coat application is recommended. A minimum drying time of 8 hours should be expected until the last coat application.

Consumption: Depends on surface approx. 0,150-0,200 gr/m²

Form of Packaging: 0,7 L. - 2,5 L. and 15 L. metal package



THINNER GROUP

ÇBS EGRIBOZ Synthetic Thinner

Definition: ÇBS Eğriboz; it is a high quality thinner which is Synthetic Thinner based.

Areas of Use: It is used for thinning of all primer, varnish, top-coat paints with brush, roller and spray gun application consistencies and cleaning the application tools.

Form of Packaging: 0,35 L. 0,7 L. 2,5 L. and 12 L. Metal package



ÇBS TRUVA Cellulosic Thinner

Definition: It is used for thinning of cellulosic based primer, var-nish and topcoat paints with the consistency level of application of brush, roller and spray gun.

Areas of Use: It is a high quality thinner used in thinning of paints, primers and varnishes with all kinds of nitrocellulose components. It is also used in cleaning of ÇBS Truva Cellulosic Thinner applica-tion equipment/tools.

Form of Packaging: 0,7 L. 2,5 L. and 12 L. metal package





"powerful paint"

WOOD CARE PRODUCTS

ÇBS PARQUET VARNISH (1 Component)

Product Description: Very good elasticity and durability, high gloss, film-forming rigid, well-spread, transparent varnish. Applied to the naturalness of the color and protects the wood. Decorative and resistant to scratches and bumps. Crack-free, easy to apply. Hardwood, tile and mosaics oil, tea, coffee and soft drinks with ingredients that protects. Easily cleaned with soapy water and detergent.

Application Areas: Wood parquet flooring, internal doors, windows and wood paneling and furniture used.

Package: 0,7 lt, 2,5 lt, 15 lt



ÇBS PREMINOL (Professional Wood Care)

Product Definition: Final layer wood varnish; alkyd binder based, professional series, transparent and which colors, semi matt, used for decorative and preservative purposes and developed for wooden surfaces.

Application Surfaces: Used for wood care any types of woodwork, interior and exterior, side coating and wooden garden furniture.

Package: 0.7 lt, 2.5 lt, 15 lt

WOOD CARE PRODUCTS

ÇBS PREMINOL Wood Care with Varnish

Product Description: An alkyd binder based, transparent and colored varnish based, glossy decorated and preserver final coat wood care.

Application Areas: Used for wood care of all interior and exterior woodwork, side covering and garden furniture.

Package: 0,7 lt, 2,5 lt, 15 lt



ÇBS PREMINOL AQUA Water Based Wood Care

Product Description: An acrylic binder based, transparent and colored water based, semi mat decorated and protective final coat wood care.

Application Areas: Used for wood care of all interior and exterior wood surface covering and garden furniture.

Package: 0,7 lt, 2,5 lt, 15 lt

ÇBS FENOTEX Decorative Wood Care

Definition: FENOTEX Decorative Wooden Protective; alkyd based decorative woodstain.

Application Areas: FENOTEX Decorative Wooden Protective can be applied on wooden surfaces, exterior siding and garden furnitures as woodstain.

Package: 0,7 lt, 2,5 lt, 7,5 lt

Colours: Transparent, Spruce Yellow, Light Oak, Dark Oak, Mahogany, Green, Antique, Walnut, Dark Walnut, Black





"powerful paint"

SUPPLEMENTARY PRODUCTS

ÇBS BELCO

Silicon Car Polish

Definition: It is a silicone-containing polishing polish which creates a fine glossy film on the surface thus increases the resistance to scratches and impacts.

Areas of Use: Can be used on solvent born paints directly or following the polish procedure.

Properties: Eliminates stains and dirt, does not catch dust, protects the paint against all external effects.

Surface Preparation before Application: The surface where polish will be applied should be cleaned very well, then dried. After shaking the box well, The polish should be applied to a small area with a soft clean cloth. Before the polishing layer completely dries, the polishing process should be proceeded with a clean piece of cloth.



ÇBS FOAM

Polyurethane Installation Foam

Definition: ÇBS Foam, It is a multi-purpose mounting foam made of imported raw materials with extra formula and hardened with moisture curing for 2-4 hours.

Areas of Use: It can be used for fixing door, window frames and similar joinery, filling gaps, electrical installations, insulation of hot and cold water pipes, used for closing gaps, holes and cracks.

Properties: The extra parts can be shaven, sand-papered and painted after 2 to 4 hours of hardening.

It can adhere to all kinds of construction materials except for silicone, teflon, polyethylene and poly-propylene. It is resistant to all weather conditions, sea water, steam and moist.

Form of Packaging: 750 ml. Gross



SUPPLEMENTARY PRODUCTS

ÇBS SILICON

General Purpose Silicon

Definition: ÇBS Silicon, 100% silicon with general use purposes that can dry easily.

Areas of application: It perfectly adheres to floor tile ceramic, sanitary ware, glass, sinks, bathtubs, aluminum, plastic and painted surfaces. It can be safely used at highly moist places.

Properties: No slumping. It cannot be applied on bitumen based surfaces. It can be used between +5°C and +40°C. It forms no pores on level when drying.

Surface Preparation before Application: Area of use should be clean, dry and oil-free.

Colors: Should be produced in White, transparent, grey, brown colors.

Form of Packaging: 280 ml. cartridge



ÇBS MASTIC

Siliconized Mastic

Definition: ÇBS Siliconized Mastic, It is a single component, acrylic dispersion based, silicon rein-forced, filling and insulation material with high adhesion strength.

Properties: It is elastic. It has a bright and slick look. It can be used on all porous surfaces such as brick, concrete and wood. Its application is practical and it is easy to clean. It is resistant to rain, snow and sunlight. It is solvent free. It is paintable and odorless.

Areas of Use: Can be used for as a sealer in the joints of construction elements such as wood, con-crete, brick and also for filling gaps in the installation of door and window joinery and for filling wall and floor cracks.

Colors: Produced in white and black colors.

Form of Packaging: 280 ml. Cartridge





"powerful paint"

FINISH PLASTERS & ADDITIVES

ÇBS AKROTEX SW50 TOP LAYER SILICONIZED FINISHING PLASTER

Definition: This is the cement-based silicone and fiber reinforced, with rough plaster on the finished surfaces can be very easily spread and applied on interior and exterior wall.

Area of use: It shall be used as 3rd hand plaster (final level) after roughcast on internal and external areas, on surfaces such as brick, gas concrete, concrete, bims, briquette walls etc.

Properties: It provides easy and rapid application opportunities. It has a solid base with high adherence and endurance strengths.

Surface Preparation: The surface on which application is going to be made, should definitely be eliminated from substances such as molding oil, dust, paint and bonding diminishing substances. Prior to application, repair of broken, defective plaster concrete repair should be done with repair plasters. Application surface should be moistened with water if required. Application should be immediately proceeded with after the surface dries.

Colors: Grey and White

Packaging: Bags of 35kg.

Number inside a Palette: 42 bags



FINISH PLASTERS & ADDITIVES

ÇBS AKROTEX SW80

NON-FLUCTUATING TOP LAYER SILICONIZED FINISHING PLASTER

Definition: ÇBS AKROTEX is silicon and fiber reinforced cement-based exterior and interior plaster that can be laid and threadbare very easy on roughcast surface.

Area of use: It can be applied to brick, briquette, aerated concrete ect. surfaces as third layer (top coat) plaster after roughcast.

Properties: Allows easy and fast application. It provides a solid base with high adhesion and strength.

Surface Preparation: The substrate should be free of mold oil, dust, paint and adherence reducing materials. Before application, broken, damaged plaster, concrete surfaces should be repaired with repair mortar. if necessary, the surface should be dampened with water. It can be applied immediately after the surface has dried.

Colors: Grey and White

Packaging: Bags of 35kg.

Number inside a Palette: 42 bags





"powerful paint"

FINISH PLASTERS & ADDITIVES

ÇBS KİREC SUYU (WHITE)

Mortar Additive Improving Workability and Adhesion

Definition: It is a mortar additive that provides the workability and adhesion of mortars and plasters made with cement and sand. Ready to use.

Colors: White

Packaging: 5kg and 20kg



TILE & CERAMIC ADHESIVES

ÇB 3010 C1TE

Tile & Ceramic Adhesive - Standard

Definition: Cement base, tile & ceramic adhesive.

Advantages: Easy to use and application to get the perfect result.

Application Surfaces:

- Interior walls, over cement base mortars
- Interior floors, over cement finishes and concrete floors.
- Exterior floors, over cement finishes and concrete floors.

Packaging: 20kg sacks

Color: White, Grey





"powerful paint"

TILE & CERAMIC ADHESIVES

ÇB 3050 C2TE

Porcelain Ceramic & Granite Ceramic Adhesive - Flexible

Definition: Extended open time, flexible, with special additive rain forced, high performance porcelain ceramic and granite ceramic adhesive

Advantages: Ideal for large sized granite and porcelain ceramics. Super addition and extendet open time.

Application Surfaces:

- Interior walls, over cement base mortars and exposed contrates.
- Interior floors, over cement base mortars and exposed contrates.
- Over old ceramics, max. for 60x60 cm. ceramic.
(Before application ÇB 3050, must be use Latex emulsion as adhitive and Unitex primer on old ceramics).
- Exterior floors, over cement finishes and concrete floors.

Packaging: 20kg sacks

Color: White, Grey



TILE & CERAMIC ADHESIVES

ÇB 3070 C2TE S1

High Performance Ceramic Adhesive - Extra Flexible

Definition: exelante addition, extra flexible, extended open time, with special additive rain forced, high performance and larger sided (up to 60x60cm) porcelain ceramic, granite ceramic, natural stone, marble etc. adhesive.

Application Surfaces:

- Interior walls, over cement base mortars and exposed contrates.
- Interior floors, over cement base mortars and exposed contrates.
- Over old ceramics, up to 60x60 cm. ceramic.
(Before application ÇB 3070, must be use Latex emultion as adhitive and Unitex primer on old ceramics).
- Exterior floors, over cement finishes and concrete floors.





"powerful paint"

WATER INSULATION MORTARS

ÇB 10

Semi Elastic, Water Insulation Mortar (Grey - 2 Components)

Description: Two part polymer modified cementitious waterproof mortar slurry comprising of a liquid polymer and a cement based mix incorporating special admixtures. Suitable for drinkable water tanks insulation.

Usage: The substrate must be structurally sound and free of all traces of contaminants, loose and friable particles, cement laitance, oils and grease etc. There should be no pores or blowholes on the surface. Shake part A (liquid) before using it. Pour approximately half of part A into the mixing container and add part B (powder) slowly and partly (not in one time) then keep mixing with max. 500 rpm. Add the remainder of part A and continue mixing until a uniform lump free consistency is achieved. The surface must be pre-wetted to a saturated with water (not accumulated water on the surface) condition before application. Apply the mixed ÇB10 with wash brush in one direction. Apply the 2nd coat of ÇB10, in crosswise direction to the first application as soon as first coat has hardened.

Packaging: B-component 20 kg powder (Grey) + A component 5.5 kg liquid

Color: Grey



WATER INSULATION MORTARS

ÇB 15

High Elastic Water Insulation Mortar (Grey - 2 Components)

Description: Two part polymer modified cementitious, elastic waterproof mortar slurry comprising of a liquid polymer and a cement based mix incorporating special admixtures.

Usage: The substrate must be structurally sound and free of all traces of contaminants, loose and friable particles, cement laitance, oils and grease etc. There should be no pores or blowholes on the surface. Shake part A (liquid) before using it. Pour approximately half of part A into the mixing container and add part B (powder) slowly and partly (not in one time) then keep mixing with max. 500 rpm. Add the remainder of part A and continue mixing until a uniform lump free consistency is achieved. The surface must be pre-wetted to a saturated with water (not accumulated water on the surface) condition before application. Apply the mixed ÇB15 with wash brush in one direction. Apply the 2nd coat of ÇB15, in crosswise direction to the first application as soon as first coat has hardened.

Packaging: A component 20 kg powder (Grey) + B component 8 kg liquid

Color: Grey





"powerful paint"

WATER INSULATION MORTARS

ÇB 20

High Elastic UV White Water Insulation Mortar (UV Resistant - 2 Component)

Description: Two part polymer modified cementitious waterproof mortar slurry comprising of a liquid polymer and a cement based mix incorporating special admixtures. Suitable for drinking water contact.

Usage: The substrate must be structurally sound and free of all traces of contaminants, loose and friable particles, cement laitance, oils and grease etc. There should be no pores or blowholes on the surface. Shake part A (liquid) before using it. Pour approximately half of part A into the mixing container and add part B (powder) slowly and partly (not in one time) then keep mixing with max. 500 rpm. Add the remainder of part A and continue mixing until a uniform lump free consistency is achieved. The surface must be pre-wetted to a saturated with water (not accumulated water on the surface) condition before application. Apply the mixed ÇB20 with wash brush in one direction. Apply the 2nd coat of ÇB20, in crosswise direction to the first application as soon as first coat has hardened.

Packaging: A component 20 kg powder (White) + B component 8 kg liquid

Color: White



STANDS & SHELF UNITS





“powerful paint”



Since 1953

SOLUTION
is



ÇBS SATIŞ ve PAZARLAMA LTD.

E-mail: info@cbsboya.com.tr

www.cbsboya.com.tr

A subsidiary of ONALT GROUP.