

SUPERCRYL EGGSHELL FINISH

Premium, Water Based Acrylic Paint for Exterior and Interior Walls for elegant finish

SPECIAL FEATURES

Excellent spreading rate, elegant finish, enables water vapors passage (breathing).
Lead and chromates free.

SUGGESTED USES

Painting interior and exterior plastered walls concrete and bricks walls.

TECHNICAL DATA

Product code: 723-101 white, 723-102 P based, 723-103 T based, 723-104 D based, 723-105 A based.
Color: White and 4 Bases.
Gloss: Eggshell
Calculated spreading rate*: 7 sq.m/liter (in two coats)
Recommended Thinner: **During application:** water, **For cleaning:** water and soap.
Drying Times: **Touch dry**:** 1 hour. **Hard coat:** 3 hours **Dry to recoat:** 2-3 hours **Completely dry for cleaning and washing:** 7 days after application
Shelf life: 24 months
Quantity per Pallet:

Package size	Quantity per Pallet
1 liter	576
2.5 liters	210
5 liters	80
10 liters	44
18 liters	27

SURFACE PREPARATION AND PAINT SYSTEM

Interior Whitewashed Lime surfaces

Remove any loose, flakey, peeling lime or excessively thick layers. Sand with sandpaper to a smooth surface. Clean off dust thoroughly. Apply one coat of **Bonderol Super** primer. Allow to dry for 4 hours and apply two coats of **Supercryl 2000** diluted by 10%-20% water.

Painted Interior Walls

Remove any old, loose and peeling paint. Apply a coat of **Bonderol Super** primer on peeling paint surfaces. Smooth the surface by applying **Magic Compound** or **Glue Putty 2000** (for interior applications only), apply a coat of **Bonderol Super** primer over it and allow to dry. Apply 2-3 coats of **Supercryl Eggshell Finish**.

New, Unpainted, Plastered Interior Walls

Smooth the surface lightly using sandpaper. Remove dust and fill holes with **Calcimo X**. To obtain a smooth surface, apply 1-2 coats of **Tambourfill** diluted by 5%-10% water and allow to dry for 4 hours. Apply first coat of **Supercryl Eggshell Finish** diluted by 20%-30% water. Apply second and third coat as required, diluted by 10%-15%.

Concrete and Cement Plaster Surfaces

Paint can be applied only after the plaster is completely cured (one month or more after application). Remove dust and apply a first coat of **Supercryl Eggshell Finish** diluted by about 30% water. Apply the second and third coats of **Supercryl Eggshell Finish** diluted by 10%-20% water. Allow to dry for 3 hours between coats.

APPLICATION REMARKS

Stir the paint well before application and while painting.

Roller Application: Dilute by 10% water and stir well. Dip the roller in paint and then remove excess paint (in the oval, 5 liters container, you can dip the roller directly in the container). Apply 2-3 coats according to the surface type. To obtain a nice and uniform finish, cover the entire wall and then finish by light crisscross rolling.

Brush/ Pad application: Pour the paint into another container. Dilute by 15%- 20% water and stir well. Apply 2-3 coats according to the surface type.

CLEANING AND STORAGE

Clean work tools with soap and water, immediately after use. Pour a thin layer of water on the remaining paint and close the container tightly to prevent air penetration. Store in a roofed and ventilated place.

CAUTION

Inedible, keep out of reach of children. Use in a well ventilated area only. Do not apply when rain is expected or when temperatures drop below 10°C and relative humidity is over 85%.

GENERAL COMMENTS

Never mix this material with others when not specifically recommended by us.

Achievement of the best desired results is subject to proper application in strict conformance to our instructions and safety measures. Before application, the user should verify that the product is indeed designed for the intended usage and that the surfaces to be painted are properly prepared, and are suitable for the product's application.

Data presented here is based on our best knowledge and experience. We reserve the right to update and/or alter it without prior notice.

* practical spreading rate can vary, depending on the surface, the application mode, the painter's skill and weather conditions at the site. Assume approximately 75% of the calculated spreading rate.

** at 25°C and 65% relative humidity.