

High quality, water based acrylic paint with satin finish.
Interior and exterior paint with excellent scrub resistance and good washability.
In accordance with IS 1945 and certified eco-friendly.



Product Features: This paint provides an elegant look and satin finish, easily washed and cleaned, fast drying, free of lead and chromates.

Recommended Uses: Interior and exterior plastered, concrete and bricks walls.

Technical Data:

Product code (SKU): 713-801 White, 713-802 Base P, 713-803 Base T, 713-804 Base D, 713-805 Base A

Color: White and over 2500 colors from Tambour fan decks

Gloss: Satin

Calculated coverage *: 13-14 sqm./liter (In two coats for White and Base P)

Recommended dilution: Water (see recommendation in "Application" section)

Drying times: Touch **: 1 hour | Recoat: 2 hours | Cleaning and washing: 7 days

Shelf life: 24 months

Package size	Quantity per pallet
18 liters	36
15 liters	36
5 liters	48
1 liters	576

Surface Preparation and System Recommendation: Make sure that the surface is clean of dust or any other dirt.

Interior Whitewashed 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 drying to a hard coat (about 4 hours) and apply two coats of Supercryl Satin. Make sure that the surface was prepared in accordance with IS 1920 part 1 and 2.

Painted Interior Walls: Remove any old, loose and peeling paint. Apply one coat of Bonderol Super Primer on the peeling paint areas. Smooth the surface using readymade joint compound – Magic Bond Super (for interior applications only), and apply one coat of Bonderol Super Primer on it. Allow drying to a hard coat. Apply 2-3 coats of Supercryl Satin. Make sure that the surface was prepared in accordance with IS 1920 part 1 and 2.

New Plastered Walls: Apply 2-3 coats of Supercryl Satin. In a case the wall was repaired with readymade joint compound, apply one coat of Bonderol Super Primer on the repaired areas, before applying Supercryl Satin.

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 one coat of Tambourfill and allow drying to a hard coat (about 4 hours). Apply 2-3 coats of Supercryl Satin. Make sure that the surface was prepared in accordance with IS 1920 part 1 and 2.

New Concrete and Cement Plaster Surfaces: Paint can be applied only after the plaster is completely cured (about one month or more after application). Remove dust and apply one coat of Exterior Bonding Primer diluted by Tambour Mineral White Spirit. Allow drying for 24 hours at least. Apply 2-3 coats of Supercryl Satin. Make sure that the surface was prepared in accordance with IS 1920 part 1 and 2.

Painted Exterior Walls: Clean the wall with water in a pressure of 120atm, and remove any loose and peeling paint. Apply one coat of Exterior Bonding Primer diluted by Tambour Mineral White Spirit. Allow drying for 24 hours. Apply 2-3 coats of Supercryl Satin. Make sure that the surface was prepared in accordance with IS 1920 part 1 and 2.

Notice: In each of the cases above, smooth the surface using readymade joint compound – Magic Bond Super or Glue Putty 2000, before applying Supercryl Satin. Clean off dust and apply one coat

of Bonderol Super Primer. Apply first coat of Supercryl Satin diluted by 15%-20% of water and allow hard drying (~ 3 hours). Apply second coat of Supercryl Satin diluted by 10%-15% of water. It is recommended to use a short bristled roller for semi-gloss paints.

Building Joinery and Wooden Doors: Apply one coat of wood oil sealer diluted by 40%-50% of Tambour Mineral White Spirit. Apply two coats of Glue Putty 2000 (for interior applications) or PVA Putty (for exterior applications). Allow hard drying. Sand with sandpaper to a smooth surface. Apply 1-2 coats of Synthetic Wood Primer. Allow drying for 24 hours between the two coats. Sand with sandpaper to a smooth surface and clean off dust. Apply two coats of Supercryl Satin.

Unpainted Wood: Sand with sandpaper to a smooth surface. Remove dust and fill holes with PVA Putty. Allow hard drying and smooth the surface using sandpaper. Apply 1-2 coats of Synthetic Wood Primer. Allow drying for 24 hours between the two coats. Sand with sandpaper to a smooth surface and clean off dust. Apply two coats of Supercryl Satin.

Application: Stir the paint well before application and while painting.

Apply using a brush/ Roller/ Airless: Dilute the paint with water for the first coat by 15% - 20% and stir well. Dilute the paint with water for an additional coat by 10%-15%. Apply 2-3 coats, according to the surface type. If the product is applied using an Airless piston spray device, dilute with up to 30% of water.

Cleanup and Storage: Clean work tools with soap and water immediately after use. Close the container tightly to prevent air penetration. Store in a roofed and ventilated place, below 30°C.

Cautions: The paint is inedible, the paint is not defined as a dangerous substance and does not contain materials requiring special markings or warnings. Keep out of reach of children. Use in a well ventilated area only. Specific information regarding the product is available in the safety manual (MSDS).

General Notes: Do not apply when the wall is wet or when rain is expected and/or the wall temperature is below 10°C and the relative humidity is above 85%. Do not mix this product with products not recommended by us. Achieving desired results is dependent on the proper application of the product while following all instructions. Before applying the product, the user must make sure 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 change it at our discretion. This product should be carefully tied down during transport.

* The actual coverage 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 coverage ability.

** At 25°C and 65% humidity.

Manufactured by Tambour, a company with a quality assurance system that meeting the requirements of Israeli Standards ISO 9001, ISO 18001, ISO 14001 and accredited by the Israel Institute of Standards in compliance with them.