TAMBOURFLEX PRIMER

Ensures Good Adhesion of the Tambourflex Paint System or other Paints to the Substrate

SPECIAL FEATURES

Excellent penetration rate into the wall that provides long-term resistance to alkaline materials. Lead and chromates free.

SUGGESTED USES

Painting exterior plastered walls. Also suitable as a primer for Supercryl M.D, Multicover, Supercryl.

TECHNICAL DATA

Product code: 737-000
Color: White
Gloss: Matt

Calculated spreading rate*: 6-8 sq.m/liter (according substrate's absorption rate)

Recommended Thinner: During application: White Spirit. For cleaning: White Spirit. Touch dry**: 30 minutes. Hard coat for topcoat: 24 hours

Shelf life: 24 months

Quantity per Pallet:

Package size Quantity per Pallet

5 liters 100 18 liters 27

SURFACE PREPARATION AND PAINT SYSTEM

Remove any flakey and peeling layers. Hose down exterior walls with a fresh water jet at a pressure of 120 atmospheres. Repair any concrete and plaster defects as needed (for fresh concrete, allow the concrete to cure for about one month before any painting). Apply **Tambourflex Primer** with a brush ' roller or spray. Allow to dry for 4 hours before applying

Tambourflex in the desired texture, according to the crack type and the required finish.

APPLICATION REMARKS

Stir the paint well before application to obtain a uniform mixture.

Brush/Roller/ Spray (Airless) Application: Dilute up to 30% with White Spirit.

CLEANING AND STORAGE

Clean work tools with Tambour White Spirit, immediately after use. Pour a thin layer of Tambour White Spirit 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.

Assume approximately 75% of the calculated spreading rate.

** at 25°c and 65% relative humidity.

^{*} practical spreading rate can vary, depending on the surface, the application mode, the painter's skill and weather conditions at the site.