TECHNICAL DATA SHEET



Ref. No: UTD-1545 Issue Date:01.01.2004 Revision Date:12.03.2024 Page:1/1

PRECOAT 367-43 NEUTRAL Pure Acrylic Latex Based Neutral Topcoat

PRECOAT 367-43 NEUTRAL

Pure Acrylic Latex Based Neutral Topcoat.

Product Characteristics

%100 Pure acrylic latex based fine quartz filled topcoat for sport flooring application.

Advantages

- Neutral colours, can be coloured with desired colorants.
- Smooth finish
- High UV resistance
- Perfect flexibility
- High abrasion resistance
- Easy mixing at work site, less stock
- Cost effective
- Fast drving

Product Use

Precoat 367-43 is a fast drying topcoat that can be applied on concrete or asphalt surfaces. Recommended on bike lanes, multipurpose acrylic sport floorings, all outdoor&indoor temporary areas (concert halls, exhibition areas). Suitable for light traffic.

Colours: Light Brownish(neutral) also can be coloured by Unica Red, Terracota Red, Bosphorus Blue, Sky Blue, Grass green, Moss Green, Stone Grey, Beige, Forest Green, Unica Violet, Deep Blue, Magenta, Unica Blue, Open Blue, Ocean Blue pigment pastes (Upon request special colours can be produced).

Product Properties (at 20° C)

Mass Density (appox.)	1,20 gr/cm ³
Solids Content (% Weight)	61
Gloss(60°)	28-37
Touch After Dry	30 min
Overcoating Interval	Minimum 2 h
Therotical Consumption	0,300kg/m2 (1Layer)

Processing Procedure

New asphalt or concrete must cure for 21 days prior to application of color coatings. Repair of pavement surface defects, cracks, depressions and/or base coat (if necessary) must be completed prior to color coating applications. Pavement surface must be cleaned entirely of dust, dirt, mildew (if any) debris and all loose materials including vegetation. All repairs must be flush and smooth to adjoining surfaces.













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PRECOAT 367-43 NEUTRAL Pure Acrylic Latex Based Neutral Topcoat

Application Procedure

Add desired pigment paste Mix well by a slow speed mixer till getting homogenous mixing and add water if needed.

Mixing ratios are as below;

Precoat 367-43	75 kg
*Water	7,5 kg
Pigment paste	4,5 kg

^{*}Water amount can be vary depend on ambient temperature. At hot weathers may be added %5 more water.

CONSUMPTION

Theoretical spreading rate:0,300 kg/m 2 (Depending on surface permeability and porosity)per each coat (depends on surface quality) as 2 layers by using roller or airless spray

Do not apply the material if temperature less than 14° C or over than 35° C.

Important Note

Coverage rates may vary depending on the surface porosity, ambient temperature and application technique.

Packing

75 kg in Polyethylene drums or 200 kg in steel drums.

Storage

The product must be stored in sealed drums placed at indoor, dry warehousing spaces within the temperature range from 15° C to 35° C. Shelf life (warranty) is 12 months from the production date in cool and dry place. Don't leave the products outdoor exposed to the sun.

Safety & Related Data

PRECOAT 367-43 NEUTRAL is not hazardous and no contains formaldehyde, asbestos, mercury, lead or chromate and derivatives. Product contains fire retardant addidtives. For detailed information related to safe gandling, occupational health and safety at work, please see the relevant product safety data sheet (MSDS).

Note

The statements made on this technical sheet are believed to be true and accurate, and are intended to provide a guide for approved construction practices. Manufacturer does not make, nor does it authorize any agent or representative to make any warranty, express or implied, concerning this material as workmanship, weather, construction, equipment utilized and other variables affecting results are all beyond our control. Manufacturer warrants only that the material conforms to product specifications and any liability to the buyer or user of this product is limited to the replacement value of the product only. In no event shall Manufacturer be liable for any injury, loss or damage, either direct or incidental, special or consequential, however arising, in connection with material or work performed. Manufacturer shall not, in any manner, be liable for any defects, variations or change in condition in the substructure over which its products are installed.











