



DUCRYL

Super Elasticity Waterproofing Membrane

DUCRYL a single pack highly elastic liquid waterproofing styrene acrylic emulsion designed for liquid roofing coating and wet areas. It is a super waterproofing which does not age or harden, having good thermal tolerance and UV resistance.

USES

- Waterproofing roofs, plaza and car park decks.
- It can be used as protective UV resistance sleeve coat for costly resin or other vulnerable when exposed waterproofing system.
- Protective membrane for PU installation.
- For repair of old or existing damaged waterproofing system.
- For use as waterproofing for wet areas (bathrooms and kitchens)
- For damp proof membrane in sandwich construction as a general purpose water proofer for walls, floors and other constructions.
- It is also an effective adhesive and bonding agent for insulation boards, cork panels, etc.
- It is practically suitable where some movements of structures is expected, exhibits much better permeability and elasticity characteristics, than similar material without latex.



ADVANTAGES

- Completely waterproof
- Excellent elastic regain
- Flexible at low temperatures
- Superb adhesion to all sound roofing surfaces
- Outstanding exterior durability UV light, infrared and ozone resistance
- High resistance to dirt pick up hence long term reflectivity and lower air
- Low toxicity and odor.
- Low moisture vapor transmission
- Excellent film integrity
- Easy application
- Easy cleaning
- Pedestrian properties of the roofing membrane

APPLICATION

Ensure that the surface to be treated is free from any loose particles, dust, oil, dirt, extra cement blocks and especially sand. Clean a second time, using a soft broom or a vacuum cleaner, to make sure that the surfaces are absolutely dust free.

DUCRYL

PRIMING

Apply one coat of diluted DUCRYL (1:1 with water) by roller, brush or spray gun. When applying on a defective bitumen layer use 100g/m For concrete surfaces use no more than 200g/m Wait at least three hours.

Note: Fiber Coating

It is advised for a heavy duty and long lasting application to lay fiber on the surface to be treated. This fiber can be applied on the existing cracks only.

TOP COAT

- Apply one coat of DUCRYL without adding any water to it on the entire area.
- In case of using fiber layer, apply DUCRYL in one direction to avoid bubbling of the fiber.
- Wait 24hours for the first coat to dry, then apply the second coat of DUCRYL.

COVERAGE

1.25kg/m² millimeter of thickness

HEALTH & SAFETY

It is recommended to use rubber gloves during working with DUCRYL in case of contact with eyes flush with plenty of water.

CLEANING

Tools use for DUCRYL should be cleaned with water directly after use.

TECHNICAL SPECIFICATIONS

Appearance	Paste
Colors	White, Grey, Black or as requested
Specific Weight	1.25kg/liter
Solid Content	70%
Superficial film hardening	After 1 hour
Complete Drying	After 2 days (2mm thickness) depending on weather and site condition. 5.8g/m ² for 24 hours emersion
Water vapor permeability	550%
Extension of break up	Brush/Roller/Spray
Application Method	Should be stored in dry and cool place in
Storage	its original un-opened container. 1 year 20kg/Pail
Shelf Life	
Packing	

CTRT By Duproof:



ISO 9001:2015

9940

P.OBox74334,Dubai,UnitedArabEmirates | T:+97148851212 | info@duproof.com | www.ctrtglobal.com

The information given in this data sheet is based on both current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept responsibility for any work carried out with our materials as we have no control over methods of application, site, conditions, etc.