



# **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.

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#### **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/m<sup>2</sup> 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/m² 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:** 











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