

# Roofex®-2650PF

# Elastomeric, Single component, Cold Applied, High Performance, Polyurethane based Waterproof Coating

## **Product Properties**

- · Crack Bridging Water proof coating for concrete surfaces on the basis of modified Polyurethane resin.
- · Resistance to Chlorides and Sulphates and other Mild Chemicals.
- · Seamless membrane with an Excellent Water Vapor Barrier Properties
- · Weathering and ultra violet (UV) resistant
- · Environmentally friendly, Non-Toxic and non-Flammable.
- · Single component, Cold applied, Application by roller or spraying
- · Easy to Repair, Hence very economic
- · Suitable for Roof Garden waterproofing
- It confirms to ASTM C-836 & ASTM C-898

# **Areas of Application**

- Waterproofing for Roof Gardening for both old and New roof
- Suitable for DPC waterproofing during new construction
- · Suitable for Balcony, Terrace, Parking area, swimming pool, wet area Waterproofing.
- · Suitable for Positive waterproofing for Foundation, retaining wall, Basements and other Concrete Sub-structures.
- Suitable seamless waterproof coating for water retaining structure like swage tank, Firefighting tank, utility tank, sunken areas and inverted roofs.

# **Application Notes**

#### General

Roofex® 2650PF system is a single component aliphatic polyurethane based liquid applied membrane specially designed for waterproofing of concrete structures subjected to high flexibility. It is an elastic membrane forming material, hence it can provide good crack bridging up to 2mm in concrete.

# Advantage

Roofex® 2650PF provides excellent water vapor Barrier for the concrete structure. Roofex® 2650PF forms a seamless, durable, monolithic film with suitable bonding with Concrete, Cement Concrete blocks etc. It provides excellent resistance to oxidation and resistance to root growth.

# **Surface Preparation**

All surfaces should be cleaned thoroughly by mechanical equipment. All the unsound surface must be removed and make free from any foreign contaminations. Minor cracks honeycombs should be treated properly by **Nafuquick** readymade mortar. Any existing waterproofing work (If any) must be completely removed. Smoothen the base with mortar or **Nafuquick** readymade mortar. Algae, Fungi, moss or small vegetation if any should be cleaned thoroughly with suitable herbicides for preventing further growth. After this treatment clean the surface with jet water completely.

#### Priming

Requirement of Primer before application of Roofex® 2650PF depends on the substrate quality. If the surface is non-porous then application of Primer is not required but if the surface is porous then same Roofex® 2650 Primer can be used as an anti-root primer depending on the porosity for the substrate.

#### Application

Roofex® 2650PF can be applied by Nylon bristle brush, Roller or squeegee Depending upon substrate. Application of Coating should be commenced on the Surface Saturated Dry condition for better workability. If the surface is Dry enough or if the surface temperature is more than 35°C then prior to application all the surface should be moisten by help of water to bring the surface in to SSD condition.

Minimum Two coats of **Roofex**® **2650PF** are recommended for achieving better waterproofing properties. During the application of 1<sup>st</sup> coat the coating should be done in "X" Direction, ensuring continuation of coating through out the surface need to be waterproofed. 2<sup>nd</sup> coat should be applied after the 1<sup>st</sup> coat will be completely dry on the "Y" Direction, Ensuring Continuation of Coating throughout the surface.

During application of **Roofex® 2650PF** in Vertical or Horizontal corner a 45-50 gsm fiber mess can be sandwiched between 1<sup>st</sup> coat and the 2<sup>nd</sup> coat.

# Curing

Roofex® 2560PF is self-cure. Its curing time depends on type of substrate, Substrate / air temperature, humidity and thickness of layer. Any Insulation Layer or protective screed should be done after 48 hours of the application.



#### Technical Data for Roofex® 2650PF

Characteristic	Unit	Value*	Comments
Consumption*	Gms /m²/coat	150	Roofex® 2650 Primer
	Gms /m²/coat	500	Roofex® 2650PF (1.0kg/m² in 1mm DFT)
Solid Content	%	90 ± 2	
Drying Time	Hrs	18	@27 °C & 60% RH
Elongation at Break	%	650	As per ASTM D 412 (7 Days Curing)
Water Absorption	%	<0.5	
Tack Free Time	Hrs	10	@27 °C & 60% RH
UV and Ozone stability		Excellent	
Temperature resistance	°C	-45 to +75	
Curing Period	Day	7	

<sup>\*</sup>Coverage May Depend on Roughness, Porosity and temperature of the substrate.

#### Product Characteristics for Roofex® 2650PF

Type of Product	Modified polyurethane Based elastomeric Coating		
Form	Black Viscous Liquid		
Cleaning Agent	Toluene/Xylene/Mineral turpentine		
Colour	Gray		
Shelf Life	12 months from date of Manufacture		
Delivery	Roofex® 2650PF : 25 kg, Roofex® 2650PF Primer: 20 Ltrs		
Storage	In Unopened Packaging. Protect from Rain, Direct Sunlight, Heat and Frost		
Disposal	Empty packs completely and dispose off carefully to protect our Environment		

### Safety Advice

Please Take notice of the safety information and advice given on the packaging labels, safety information sheets and General Application Advice.

Note: - The information on this Data Sheet is based on our experiences and correct to the best of our knowledge. It is However, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our Data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are binding if given in written from. The accepted engineering rules must be observed at all times.

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