

# DryTex ROOF

### Advanced 100 % Acrylic Waterproof Coating

DryTex ROOF is a fluid applied, white, flexible waterproof and UV protective coating formulated with 100% advanced acrylic elastomeric resin which forms a membrane of protection that expands and contracts with roofs. DRYTEX ROOF truly waterproof flat roofs, pitched roofs, Parapet Walls, Metal Roof Decks, Terraces, exposed and build up substrates of various types and provide a seamless waterproofing membrane that stays watertight longer than conventional seamed roofs. It

will not crack, crumble, or peel despite exposure to severe weather or total

joint movement.

#### **Features**

- Completely seamless roof
- Energy Star rated product which saves Energy
- Reflects the sun's UV-rays & Protects corrosion
- Good resistance to alkalis, salt solutions and diluted acids
- Excellent bonding to most substrates
- Low VOC, non-toxic and environmentally compliant
- Fungus resistant, Protect against carbonation and chloride ion diffusion
- Fire retardant (ASTM E 84) and Excellent UV resistant
- No asbestos and Hazard chemicals content, doesn't release any hazardous vapours



DryTex ROOF remains flexible beneath the surface, bridging cracks and moving with the building structures. DryTex ROOF 100 % Acrylic Elastomeric coating cures harder than traditional elastomeric coatings on the outermost surface, giving this product much better resistance to dirt accumulation. DryTex ROOF is an ideal waterproofing system for all types of roofs and other wet areas of buildings and homes. This product can be exposed and also be part of tiled systems. An Ideal coating system formulated to waterproof universal requirements to suit all types of substrates.

#### Performance Data (Confirmed to ASTM D 6083)

Properties	Value	Test Method
Color	White and Optional RAL colours	
Solids by weight	80 %	ASTM D 1259
Density	1.18 Kg/l	
Hardness	≥60 Shore A	ASTM D-2240
Tensile Strength	2.8 Mpa	ASTM D-412
Elongation	> 500 %	ASTM D-412
Adhesion to Concrete	2.2N/mm²	ASTM D 4541
Flash Point	None	
VOC	≤ 50 g/L	ASTM D 2369
Application temperature	$5^{\rm o}$ - $50$ °C @Less than 85% relative humidity	
Coverage	Minimum 1.2 Kg/ m <sup>2</sup> @1000 micron DFT	
Dry Time	Dry to touch in 4 - 6 hours and Full cure 12 hours.	
Shelf Life	12 months @ 40°-90°F	

All values given are subject to +5-10% tolerances

## Installation (a) Surface Preparation



Surfaces to be coated must be clean, dry and free of any oil, grease or dirt. Patch and repair cracks, blisters and other problem areas using suitable materials recommended by ORGANIX technical support. Any existing coating must be checked for good adhesion. The loose existing waterproof systems should be removed well. Clean by wire brush and use pressured air to blow out all the dust.

#### (b) Application

Tools or equipments to be used for the application

- 1. Roller (Short nap roller)
- 2. Brush (Good quality synthetic bristle brush)
- 3. Spray (Airless Sprayer, 1gpm, 3,000 psi, .027 or .031 tip)

#### (c) Mixing

Mix the contents of the pail well enough to remove any sediment .Up to 20 % of clean water can be added to dilute the given material to have enough consistency if necessary during application according to site conditions and project requirements without affecting the specified properties.

#### (d) Coating Application

- 1. All roof-preparation materials must be allowed to dry prior to application of the DryTex coating. Immediately prior to application of the coating, all dust, dirt and other contaminants should be blown off the roof surfaces using compressed air.
- 2. Apply well mixed DryTex ROOF at the rate of 0.6Kg/Sqm at the entire roof using a brush or roller by multi pass spray technique to ensure even coating application to all sides of the substrate. After min four hours, apply the second coat of DryTex ROOF by cross link technology. Make a conscious effort to apply coating into crimped or pre-sealed vertical (side-lap) seams that have not been detailed.
- 3. While applying, back roll to force material in to voids and even out film.
- 4. Do not apply if rain is threatening. Do not apply if ambient and surface temperatures are within 5 degrees of the dew point and falling.

Packing: 20 Litre Pail

**Storage:** Store materials under covered roof with careful handling to prevent damage to products. If conditions exceed these ranges, special consideration in storage must be taken. Do not store at high temperatures in direct sunlight. Shelf life under normal conditions in closed container will be 12 months.

#### **Environmental Health and Safety Information**

DryTex ROOF is completely environmental friendly product and don't produce any harmful fumes or vapour to human being. For more details refer most updated version MSDS of the product

#### Warranty

As a part of the ORGANIX Building System on preapproved, qualified applications, when use an approved applicator, a 10-year warranty is available. Contact OBS for complete warranty information.





