



# Single Component, Elastomeric, UV Resistant Waterproof Coating

# **Product Description**

La AcryDec is a single component, Elastomeric, high performance, water-based UV Resistant Waterproof Coating. It is based on aliphatic acrylic polymer. It is an advanced acrylic technology product manufactured by combination of pigment, reinforcing fillers making the polymer flexible that allows the membrane to accommodate movement in the substrate.

It is a seamless membrane that performs and adopt to any construction requirement in varied climatic conditions.

La AcryDec is specially formulated to seal, waterproof and decorate exterior surfaces and roofs. It seals cracks and joints in old roofs/walls and simultaneously leaving a seamless finish to the roof surface.

## **Standard**

Tested to ASTM D4541, ASTM D882, ASTM D 1653, ASTM D 570

## Uses

La AcryDec is designed for use as waterproof coating on roof slabs and walls of buildings. It is also suitable for sloped roofs eliminating protective screed or tiles.

## **Advantages**

- Minimum surface preparation needed
- Single component Brush or roller applied directly on the substrate
- Excellent adhesion to most building substrates
- Prevents further ingression of water in concrete
- Excellent flexibility at both high and low temperatures
- Has resistance to water penetration
- Flexible High elongation characteristics
- Good resistance to atmospheric pollution
- Breathable allows water vapour to escape

# **Application Areas include**

- Concrete or metal roofs
- Asbestos sheet and other metal surfaces
- External new and old roof
- Wood, tiles, PU foams and asphalt shingles
- Fire Walls
- Gutters, Fibre Cement Boards

Technical Properties	
Surface drying time	30 min at 30°C
Over coating time	2 - 3 hours
Shore A Hardness	45 - 55
Maximum Tensile strength	1.80N/mm <sup>2</sup> (ASTM D 882)
Elongation at break	400% (ASTM D 882)
Water Absorption	1% (ASTM D 570)
Water Vapour Permeability Test (gm./m²/hrs.)	1.3 (ASTM D 1653)
Weather Resistance	No evidence of cracking, Deterioration & loss of Flexibility
Service temperature	30°C to +90°C
Solid Content	>65% (ASTM 2369)
Density	1.3 ± 0.05
Pull out Adhesion Test ASTM D4541	> 1.5 N/mm <sup>2</sup>
Colors Available	White, Grey, Terracotta & Green
S.R.I Value	AcryDec White : 100 AcryDec Grey : 96

# **Application Instructions**

## Preparation

All the surfaces which are to receive La AcryDec coating, must be free from oil, grease, wax, dirt or any other form of foreign matter which might affect adhesion. Spalled and deeply disintegrated concrete should be removed to sound concrete and repaired using La Bond SBR Latex.

## Priming

To further improve waterproofing and bonding properties on porous substrates, we recommend La BrushSeal, a penetrating water repelling acrylic primer. La BrushSeal which ensures proper adhesion of all brushable elastomeric membrane when waterproofing is done on porous substrates. It also acts as a bond layer between elastomeric coating and substrate.

The surfaces to be primed must be dried before treating with La BrushSeal.



# **Application**

#### **New Roof**

After drying of Primer, immediately apply first coat of La AcryDec by brush or roller. Place non-woven fibre mesh fabric on the first coat when it is in tacky condition. Apply second coat of La AcryDec on the reinforced coating covering the pores of the mesh properly. The system is designed so as to allow La AcryDec to pass through, thereby forming a compact reinforced sandwich membrane upon application problem between the top and bottom layers should a high force be applied on it. Third coat is recommended for large roof areas to withstand thermal movements and increase the durability of waterproofing system.

## **Old Roof**

A three coat system of AcryDec is recommended on old concrete roof. After drying of Primer, immediately apply first coat of La AcryDec by brush or roller. Place non-woven fibre mesh fabric on the first coat when it is in tacky condition. Apply second and third coat of La AcryDec on the reinforced coating covering the pores of the mesh properly. Apply third coat on the dried surface of second coat.

#### Curing

A final curing time of 48hours is adequate at normal working temperatures. Ensure curing is complete before laying thermal insulation boards, mechanical protect and other coverings.

Low temperatures and high atmospheric humidity will slow down the curing rate and vice versa.

# Coverage

**Priming Coat** - **La BrushSeal** - 10-12m²/Litre/coat (1:3 dilution) **La AcryDec** - 20-25m²/pack in two coats on the primed surface for 1mm thickness.

Coverage can vary depending upon the texture and undulations of the concrete surface.

# **Packaging**

**La AcryDec** is available in 4 & 20Litres drums **La BrushSeal** is available in 5, 10 & 20kg drums

## **Shelf Life**

La AcryDec system may be stored for upto 18months when contained in its original sealed packing.

Store La AcryDec material in a dry place.

# **Precautions & Limitations**

La AcryDec system has a limited resistance to water permeability. To provide effective protection to the building, when used on concrete surfaces, this system should be used in conjunction with La Crete range of Waterproofing Systems.

# **Health & Safety**

La AcryDec system is non-toxic but alkaline in nature. Gloves and goggles should be worn while handling. Any splashes on the skin or eyes should be washed off with clean water. In the event of prolonged irritation, medical advice should be sought.

## Fire

La AcryDec system is non-flammable

Important: La Greens India Pvt. Ltd., products are guaranteed against defective materials and are sold subject to its standard terms and conditions of sale. It is the Customer's responsibility to satisfy themselves by checking with the Company whether the information is still current at the time of use. The customer must be satisfied that the product is suitable for the use intended. All products comply with the properties shown on current Technical Literatures. However, La Greens India does not warranty or guarantee the installation of the products as it does not have any control over installation or end use of the product. All information and particularly the recommendation relating to application and end use are given in good faith.



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