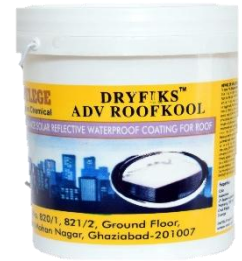


## DRYFIKS<sup>®</sup> ADV ROOFKOOOL

*(A High Performance Solar Reflective Waterproof Coating for Roof)*

DRYFIKS™ ADV ROOFKOOOL is a three-layer system with coatings of various colors that ensure the thickness of the property. It is a dependable waterproofing solution, and by including a fiber mesh between the coats, the coating performance may be improved for larger roofs. It is used as a liquid waterproofing membrane on the terraces of buildings.



### CHARACTERISTICS



Prevent water from penetrating surfaces



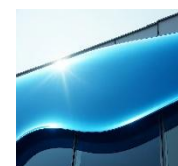
Used for High build system



Prevents crack bridging on roof



Provides protection against extreme weather



Reflective roof coating



User friendly one component solution

### APPLICATIONS



Roof surfaces of existing buildings



Brick-Bat Coba finish



China mosaic roof tiles



Concrete screeds



Acrylic coatings on roof surfaces



Over flat roof surfaces

### HOW TO APPLY

- |  |   |   |
|--|---|---|
| <ul style="list-style-type: none"> <li>Wash and clean the surface thoroughly. Examine the surface in old terraces.</li> </ul>        | <ul style="list-style-type: none"> <li>For an area of 7-8 m<sup>2</sup>, dilute DRYFIKS-DRYSEAL Primer with water in 1:1 and let it dry for 4-6 hours.</li> </ul> | <ul style="list-style-type: none"> <li>Between the two coats, the drying period should be 6-8 hours, and air dry for a week.</li> </ul>               |
| <ul style="list-style-type: none"> <li>Recoat the slab with DRYFIKS Acrylic and cement in the ratio of 1:1.</li> </ul>               | <ul style="list-style-type: none"> <li>Apply the first coat of DRYFIKS-ADV ROOFKOOOL at a rate of 2 m<sup>2</sup>/L, without dilution.</li> </ul>                 | <ul style="list-style-type: none"> <li>Mark squares of 5 cm on the roof slab for each 200 m<sup>2</sup> roof</li> </ul>                               |
| <ul style="list-style-type: none"> <li>For cracks larger than 5 mm, fill them with DRYFIKS DRYSEAL PRIMER and let it dry.</li> </ul> | <ul style="list-style-type: none"> <li>Apply the second coat of DRYFIKS™ ADV ROOFKOOOL after the first coat has dried.</li> </ul>                                 | <ul style="list-style-type: none"> <li>After these steps, reapply DRYFIKS ADV ROOFKOOOL, over these areas following the standard protocol.</li> </ul> |

#### ADDITIONAL INFORMATION

2 m<sup>2</sup>/L per coat of DRYFIKS ADV ROOFKOOOL (coverage)  
 Packs available: 1Kg, 5Kg, 20Kg & 50Kg  
 A 1m x 1m section of the roof can be used for coating thickness testing in order to determine the thickness.  
 For bigger roofs, 1<sup>st</sup> & 2<sup>nd</sup> coats should be separated by a fiber mesh of 2.5 mm/2.5 mm.

#### PRECAUTIONS

Primer application requires saturated dry surface. Avoid application during rainy season.  
 The product is not intended for vehicle or equipment transportation.  
 For complete waterproofing, avoid applying DRYFIKS™ ADV ROOFKOOOL over expansion or movement joints.  
 Never dilute DRYFIKS™ ADV ROOFKOOOL with water.