



THIS PRODUCT IS ECO-FRIENDLY AND USES RECYCLED CRUMB RUBBER.

TECH INFO:RA/JIBC

SYLPYL 767



< NO MORE >



Recycled tire, roof Coating. 100% Acrylic, reinforced with dust tire granules, specially designed to waterproof roofs. Easy to apply formula.

Commercial name: [Syl 767 Tiresyl](#)

THECNICAL INFORMATION

[Sylpyl 767 Tiresyl](#) is a waterproofing coating, specially formulated with recycled rubber dust, also called crumb rubber, produced from automotive and truck scrap tires, thus reducing the carbon footprint of this old used tires.

This coating is ideal to waterproof concrete, laminated steel panels and wooden boards.

It also works as a thermal insulation product mainly in whitish colors because it contains rubber granules.

Product can be easily applied and works as a sole waterproofing product with two or three coats.

El [Sylpyl 767 Tiresyl](#) is 100% enviro friendly, due its components, eliminating the need to burn the used tires, reducing the air contaminants. Great resistance to sudden temperature changes, as well as acid rain and marine environments.

These characteristics are very important for its use, in Leed v4 projects, especially because it has very low V.O.C. 22.5 (g/l).

Note: This product, as different of other of its kind, is designed to be used without the need of reinforcing membranes or meshes.

Product reflects sounds, from noisy streets, and airplanes, from penetrating the buildings.

HELP US MAKE THE PLANET A BETTER WORLD!!!

PRODUCT SPECIFICATION

PRODUCT: SYLPYL 767 Tiresyl.

TYPE: Recycled tire, roof Coating. 100% Acrylic, reinforced with dust tire granules.

COLORS: Whitish gray, light terracotta, and English green. Other colors can be manufactured by special request.

FINISH: Textured.

COVERAGE: 0.22 gal/sq.yd (1 lt per sq meter) per coat; recommended two coats, average,. Surface roughness can reduce this coverage.

VOC: 22.5 (g/l).

SOLIDS BY VOLUME %: 95%

WATERPROOFING SYSTEM AND RECOMMENDED NUMBER OF

COATS: Apply a minimum of two coats of 767, with a coverage of 0.44 gal/sq.yd (2 lts per sq meter) @80 mils (2 mm) average, for a life span of 5 years, provided the right surface preparation. More thickness can broaden this life span.

DRYING TIMES AT 77°F (25 °C):

TO TOUCH: 30 – 60 minutes

DRY TO AVOID DAMAGE BY RAIN: 12 hours.

TIME BETWEEN COATS: 6-8 hours minimum, ideal 24 hours and 36 hours maximum. Do not paint during rain or if it is going to rain or in 95% humidity conditions or in freezing temperatures.

SURFACE PREPARATION: Fill and seal cracks, pits, and voids with the same undiluted product. Remove dirt, grease, mildew, loose

rust, peeling paint, old waterproofing, or other contamination to ensure good adhesion. Glossy surfaces: Lightly sand to a dull finish.

Unpainted plasterboard, brick, wooden boards, concrete or cement plaster: Apply one coat of 767, diluted with water (30% max) as a primer, then apply the succeeding coats. Surface must be dry.

APPLICATION: With stiff brush, roller, or 150 mm flex scrapers. Apply without diluting the product, spreading evenly. Overlap other day coats to cover surface thoroughly. Apply also in vertical surfaces.

OVER CRACKS: First Open cracks with chisels, eliminating loose cement or concrete areas, fill the crack applying a thick coat of 767, level nicely, and let dry for 24 hours and continue the applications.

MAINTENANCE: If 767 gets damaged by accidental cuts or bruises from external actions, material can be easily repaired cleaning and applying more material over the damaged area with no problem, it has interesting healing properties.

THINNER: Water for cleaning equipment or brushes.

DO NOT THIN ONLY WHEN USED AS PRIMER

SHELF- LIFE AT 77°F (25°C): Minimum 12 months in closed containers.

PACKAGING: 0.264 us gallon (1 liter), 1 gallon (3.785 liters) pails and 5 gallon (18.93 liters) buckets.

1 Liter=0.264 US gallon 1 square meter=10.7639 square feet
1 sq.yd= 9 sq.ft



THE RECOMMENDATIONS MADE HEREWITH AND THE INFORMATION SET FORTH WITH RESPECT TO THE PERFORMANCE OR USE OF OUR PRODUCTS ARE BASED ON OUR OWN RESEARCH, FROM LABORATORY TESTS WHICH ARE BELIEVED, BUT NOT WARRANTED, TO BE ACCURATE. THE PRODUCTS DESCRIBED ARE SOLD, WITHOUT WARRANTY, AS TO FITNESS OF PERFORMANCE, EXPRESSED OR IMPLIED, AND UPON CONDITION THAT PURCHASERS SHALL MAKE THEIR OWN TESTS TO DETERMINE THE SUITABILITY OF SUCH PRODUCTS FOR THEIR PARTICULAR PURPOSES. LIKEWISE, STATEMENTS CONCERNING THE POSSIBLE USES OF OUR PRODUCTS ARE NOT INTENDED AS RECOMMENDATIONS TO USE OUR PRODUCTS IN THE INFRINGEMENT OF ANY PATENTS OR THE INDOORSEMENT OF PRODUCTS OF SPECIFIC MANUFACTURERS, WE DO NOT ASSUME ANY LIABILITY OR RESPONSIBILITY OF THE PRODUCT RELATIVE TO COVERAGE, PERFORMANCE, INJURY OR DAMAGE RESULTING FROM IT'S USE. PRODUCT INFORMATION MAY CHANGE WITHOUT PREVIOUS NOTICE.

3208 Industrial 31 st, Fort Pierce, Florida 34946 USA Phone: (321) 398-0966

E-mail: sales@sylpyl-usa.com

Visit us at: www.sylpyl.com ISO 9001-2015 & ISO 14001-2015 Certified Company