







Waterproof









Temperature

Coverage with 2 Layers

Waterproof Coating Paint

Application

SMIG W-1 can be used for protection of the outdoor surfaces against weather conditions, providing its attractive look at the same time. Its high elasticity and water resistance ensure durable coating regardless of weather conditions.

Renovation and protection of roof coating such as:

- * Renovation and protection of roof concrete and ceramic tiling as well as wooden and bituminous roof surfaces
- * Sealing water leaks on roof, and joints of various surfaces
- * Sealing rain guttering
- * Garden uses such as shed roofing finish surface.

Before application, roof paint should be thoroughly mixed to ensure the homogenous colour. The coating should be applied with roller, brush or airbrush in at least 2 coatings applied across - it means that the second layer should be applied in the direction opposite to the first layer. In order to make the surface water resistant one should take care of precise coating in each and every layer. On large flat surfaces the roof coating can be spilled out directly from the bucket and spread with roller or brush. If the surface is in bad conditions (for instance the surface is cracked) it is recommended to submerge the reinforcing mesh in the first layer. In order to seal large cracks it is necessary to use the tape which will prevent the roof paint from pouring into the cracks and will additionally reinforce the join.

Packaging, Storage and Guarantees

The product is packed and sold in recyclable plastic buckets, with 7 liters volume. Buckets should be stored in a dry place in temperature ranging from 0°C to +40°C, best on pallets. Piling up the pallets is forbidden. Disobeying this rule exposes the product to damage and endangers the health and life of people who are nearby. The product expiry date is maximum 24 months from the production date placed on the bucket. In this time range the producer quarantees fulfilling all product's characteristics unless the product was properly stored and used according to its purpose.

Technical Data

Declaration of Performance: Available colours: Coating lifetime:

PN-C-81907:2003 white, brick red, graphite, brown up to 10 years Temperature of application: Consumption with two layers by roller: from +10 to +30°C 1 L / 2-3 m²