SOLIDKOTE Q9 SEALER

Single Pack, Water-Based Urethane Sealer



Solidkote Q9 Sealer is an advanced single component, water-based polyurethane coating used for sealing wood, parquet flooring, engineered strip flooring, concrete and porous tile substrates.

It gives a clear natural look to the substrate, with good chemical and abrasion resistance. Solidkote Q9 Sealer provides an attractive and durable satin finish.

UNIQUE PRODUCT BENEFITS

- Non-toxic, water-based formulation.
- Environmentally friendly.
- Protects against stains.
- Good chemical and abrasion resistance.
- For exterior and interior use.
- Easy to apply, quick drying and re-coatable.
- Easy cleaning.
- Natural satin finish.

TECHNICAL DETAILS	
Appearance	Milky white liquid
Colour	Clear cured film
Finish	Satin
Toxicity	Non-toxic
Overcoat Time	1 to 2 hrs
Light Traffic	6 hrs
Coverage	4 to 10 m ² / L per coat (Dependent on surface porosity)

PACKAGING

Solidkote Q9 Sealer is supplied in 5 L and 25 L drums.

APPLICATIONS:

- Parquet floors
- Wooden doors and frames
- Furniture
- Wooden decks
- Natural stone and porous tiles
- Decorative concrete sealing
- Multiple substrate compatibility

PRECAUTIONS

Ensure any previous sealers and treatments are removed from the substrate prior to over coating with Solidkote Q9 Sealer, as these may interfere with the final finish.

Leading manufactures of specialist epoxy and polyurethane flooring systems, specialised construction and corrosion protection products.

Distribution facilities nationwide

Western Cape +27 (0)21 535 4455 **Eastern Cape** +27 (0)41 451 3944 **Gauteng** +27 (0)11 822 7242 **KwaZulu-Natal** +27 (0)31 705 7733





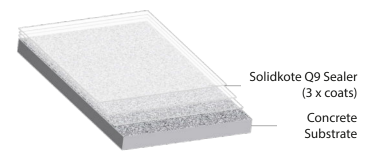


INSTALLATION:

Wooden flooring should be placed onto a firm base with a suitable adhesive material. All wooden substrates should be sanded sufficiently to ensure a smooth, uniform surface is obtained. Any imperfections that remain in the substrate after sanding will not be concealed by the coating system and therefore care must be taken to obtain the most satisfactory sanding profile as possible. Concrete and tiled floors should be cleaned and degreased to remove oils and grease. Application should be carried out after sufficient drying of concrete screeds.

Solidkote Q9 Sealer can be used in areas where higher moisture levels exist, and solvent based urethanes are not recommended.

Application can be done by using a mohair roller or lamb's wool applicator. The first coat should be allowed to dry sufficiently so that light hand sanding of the surface can be carried out to remove any fibers that might be sticking up through the finish. This will ensure that a smooth final finish is obtained. Further coats of Solidkote Q9 Sealer can then be applied. It is advisable to apply three coats in total for the best results. A sealed floor should be re-coated after a few years before wear penetrates the wood surface. Should there be damage to the wood itself, re-sanding will be necessary. Cleaning of a sealed floor is done by mopping with a damp cloth and a small quantity of liquid detergent such as Liquid Action.



HEALTH AND SAFETY

Please read Safety Data Sheet and specific health and safety data for this product provided in compliance with the requirements of OHSA No.85 of 1993. The finished system is not hazardous to health or the environment.

WARRANTY

Technical Finishes products are manufactured under high quality standards and are warranted against defective materials and are sold subject to standard Terms and Conditions of Sale, copies of which can be obtained upon request. Technical Finishes deals with approved applicators and carry a back to back warranty with these clients. Technical Finishes cannot be held responsible for the workmanship in surface preparation and application of our products, it is understood that the approved contractor will guarantee such workmanship and application. It is vital that the application is done in accordance to our specification.

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