



FINISHKOTE UVC TWIN PACK POLYURETHANE COATING

PRODUCT DESCRIPTION

Finishkote UVC is two-component aliphatic polyurethane that is acrylic modified in order to obtain a particularly high gloss and excellent gloss retention. Its weather-ability and chalk resistance is outstanding. The product displays excellent flexibility, high abrasion, acid, alkali and solvent resistance. Finishkote UVC dries rapidly to a slick, durable finish that exhibits very good resistance to a wide variety of chemicals.

TECHNICAL PROPERTIES

Coverage	:7m ² / L
Overcoat Time	:6-8 hours
Mixed setting	:45 Minutes
Touch Dry	:3-4 hours
Application Temperature	:5 - 30°C
Final Cure	:7 Days
Service Temperature	:107°C max
Dry Film Thickness	:± 125 micron for 2 coats
Packaging	:Available in white, clear and grey, 1Lt and 5Lt kits

GENERAL GUIDELINES

Suitable for interior and exterior applications. For the use on concrete floors, kitchen counter tops, structural steel, waste water facilities, chemical plants and plating facilities as well as marine application above water-line. Do not apply over wet damp surfaces. Ensure a complete, dry seal of walls where water seepage may be problematic in future. Surfaces to be coated must be clean and free of dust, oily residues and loose friable material. Chalking or nail soft surfaces must first be removed or hardened. Clean with a suitable solvent or water based cleaner. If acid etched, ensure all free acid has been rinsed off. Ensure relative humidity on the floor surface is not too high for application (if in doubt, obtain technical advice from our technical sales consultant). If moisture is a concern, it is recommended that surfaces are primed with Finishkote MB to prevent the possible ingress of moisture and to cover porous screeds. A first coat is applied using an airless spray or short pile mohair roller ensuring the coat is rolled out evenly and does not pool. A second coat may be applied after approximately 5 hours and within 24 hours. Use only in well ventilated areas.

