



TECHNICAL DATA

DURACOAT AUGF

URETHANE GLOSS FINISH

DESCRIPTION	Duracoat AUGF is a colour stable, gloss finish acrylic urethane coating formulated to combine chemical resistance with durable performance and decorative finish. It is easily applied by brush, roller or airless spray, cures rapidly and complies with MAF requirements for food processing areas.																
USES	Duracoat AUGF is intended for use in the food processing, baking, beverage, dairy and meat industries especially in the following areas: <ul style="list-style-type: none">■ as a hard wearing, light duty floor coating on a suitable prepared wooden or concrete substrate. (Slip resistance can be enhanced with the addition of appropriate hard wearing additives. Contact Uroxsy for specific recommendations).■ as a wall lining finish on epoxy laminated composites■ used over sound substrates to upgrade the surface performance																
COLOUR	Red, beige, grey and white are standard. Other colours available on request.																
SURFACE PREPARATION	Substrates to be overlaid must be thoroughly cleaned and keyed. Unsound toppings or surfaces must be removed and defects repaired.																
PRIMING	Unless overcoating epoxy systems within the overcoating window, surfaces should be primed with Duraprime AEP.																
APPLICATION	Apply with mohair roller, airless spray or conventional spray at recommended coverage rate. If thinning is required contact Uroxsy for recommended solvent.																
TECHNICAL DATA	<table><tr><td>2 component:</td><td>Thoroughly mix the Resin and Hardener components before application. Use 300 rpm drill with Jiffy blade or similar.</td></tr><tr><td>Film Thickness:</td><td>100 microns per coat DFT</td></tr><tr><td>Coverage Range:</td><td>7.5m² per litre on smooth surface</td></tr><tr><td>Dry Time @ 20°C:</td><td>16 hours</td></tr><tr><td>Recoat Time:</td><td>10 hours at 20°C</td></tr><tr><td>Topcoating:</td><td>Can be self topcoated for extra build</td></tr><tr><td>Shelf Life:</td><td>1 year in unopened container</td></tr><tr><td>Clean Up:</td><td>Reducer R122</td></tr></table>	2 component:	Thoroughly mix the Resin and Hardener components before application. Use 300 rpm drill with Jiffy blade or similar.	Film Thickness:	100 microns per coat DFT	Coverage Range:	7.5m ² per litre on smooth surface	Dry Time @ 20°C:	16 hours	Recoat Time:	10 hours at 20°C	Topcoating:	Can be self topcoated for extra build	Shelf Life:	1 year in unopened container	Clean Up:	Reducer R122
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SAFETY DATA:	Wear protective clothing. Gloves are essential. Avoid contact with exposed skin. Before commencing work, apply barrier cream.																

This information is, to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

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