

# EE RAPID POLY TOPCOAT

**RAPID CURING, TIME SAVING  
POLYUREA TOPCOAT**

**Surface Dry in 20-40 minutes**

EE RAPID POLY TOPCOAT is a solvent free, unpigmented, two part polyurea concrete sealer that in most conditions is surface dry in 20-40 minutes, thanks to the use of Advanced Cure Technology. EE RAPID POLY TOPCOAT has a long pot life but when applied is quickly cured by the action of atmospheric moisture.

**SUBSTRATES.** EE RAPID POLY RAPID TOPCOAT should be applied to not yet cured surface or to a keyed surface.

**MIXING** Add all of the hardener to the tin of resin and mix slowly for several minutes preferably using a flat mixing blade in a drill. Try not to mix air in with the resin as this will reduce pot life.

If you require a smaller quantity or are unable to use all of the material within its pot life, weigh out resin and hardener in the proportions specified on the label using digital scales.

**APPLICATION** EE RAPID POLY TOPCOAT can be applied by no shed roller or airless spray.

A thin coat should be applied ensuring that the material is worked well in so that 100% of the surface has been covered. Avoid leaving excess material to form thick areas as foaming may occur.

On some porous substrates a second coat may be required to completely seal.

**OVER-COATING** EE RAPID POLY TOPCOAT can be over-coated with virtually all other types of coating as soon as it can be walked on which is 20-40 minutes in most conditions.

EE RAPID POLY TOPCOAT will chemically bond to epoxy, polyurethane and polyurea coatings provided they are applied before the EE RAPID POLY TOPCOAT is fully cured. We recommend that EE RAPID POLY TOPCOAT is over-coated within 48 hours.

## ADVANTAGES

**RAPID:** Can usually be over-coated in 20-40minutes

**AMAZING ADHESION:** Quickly develops an exceptional bond to substrates

**EASY:** Is easy to mix and apply

**LESS STRESS:** Long pot life after mixing gives ample time for application

**COMPATIBLE:** Can be over-coated with most other coatings including epoxy, polyurea, polyurethane, polyaspartic etc.

### EE RAPID -Specification

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Type	Two part moisture activated modified polyurea coating
Mix Ratio	See label on tin
Hardener	
Resin Density	1.06 kg/litre
Coverage	6-8 m <sup>2</sup> /litre, depending on surface texture and porosity
Minimum over-coating time	20 minutes
Maximum over-coating time	48 Hours
Solvent	Thin with PU if necessary and for spraying
Colours	Clear
Pack sizes	1, 2.5, 5 and 10litre
Shelf Life & Storage	6-12 months in original, un opened container. Store in cool, dry conditions