



Ultra TuffCoat-150 WB

Water Based Epoxy Coating for Floor / Wall

Admixtures

Surface Treatments

Protective Coatings

Concrete Repairs

Industrial Flooring

Grouts & Anchors

Adhesives

Water Proofing

Sealants

Ultra TuffCoat-150 WB is a two component, solvent-less, water based, low odour, polyamine modified epoxy coating. It acts as a tough abrasion resistant coating that withstands wear and chemical attack in a variety of applications. **Ultra TuffCoat-150 WB** is self-priming in nature. **Ultra TuffCoat-150 WB** comes in a variety of colours with matt finish. **Ultra TuffCoat-150 WB** is tested by CFTRI as per 21 CFR 175-300 of US FDA test method.

Characteristics

Pot Life @ 30°C	60 - 120 minutes	Application Temp	< 10°C > 40°C
Curing Time Suitable for		Recoating Time	
• Foot Traffic	After 24 hrs.	• Minimum	8
• Wheel Traffic	After 7 days	• Maximum	24
DFT	100 - 130 microns	Theoretical Coverage, gm / m ² *	200 in 2 coats

- Depending upon surface condition.

Application

- Damp concrete substrate
- Concrete substrate which is wet for curing, as curing compound
- Food processing plants / Dairies
- Ware house floors
- Chemical plants
- Manufacturing plants
- Reservoirs

Advantages

- Being water based, it does not release solvent in air.
- Helps ensure good adhesion and also prevents air release from the porous substrate, which may cause bubbles in the final epoxy topping later.
- Can be applied to concrete immediately after removal of shuttering.
- Provides excellent wear under traffic.
- Non-flammable / Non-toxic.
- Resists mildew.

Application Methodology

- **Surface Preparation**
- Prepare the surface by mechanical grinding or other suitable method.
- Remove dust, flakes, oil, grease or other loose foreign particles by sand blasting, iron brush or compressed air.

Remove old painting using surface grinder.

- Remove old painting using surface grinder.
- For best bond, concrete surface must be slightly textured.
- Allow it to dry before priming.
- Ensure that concrete must be cured at least 28 days and moisture content is below 5%.

Material Preparation

- Mix Ultra TuffCoat-150 WB Component A (Resin) & B (Hardener) thoroughly by using speed drill mixer with a spiral type blade at the bottom of stirrer rod. The speed may be 1000 rpm till homogeneous mix is obtained. Then add component B (Resin) slowly, ensuring complete dispersion.

- After stirring, wait for the product to settle in order to let entrapped air escape.

Application of Material

- Prime the surface using Ultra TuffCoat-150 WB and allow to dry.
- Apply Ultra TuffCoat-150 WB by brush / roller on the primed surface.

Limitations

- Do not apply Ultra TuffCoat-150 WB on surfaces known to, or likely to, suffer from rising dampness, potential osmosis problems or having relative humidity greater than 75%.
- Do not apply Ultra TuffCoat-150 WB to asphalt, weak or infirm concrete, unmodified sand / cement screeds, PVC tiles or sheets, or substrates known to move substantially e.g., steel walkways.
- In common with all epoxy materials some light shade changes may be experienced over the long term when placed in adverse exposure conditions. Any such change in shade is not regarded as being detrimental to performance.

Packing

Available in 5 kg unit packed in 10 kg carton.

Storage

Store in a cool dry place, under shed, away from heat.

Shelf Life

12 months in original unopened sealed conditions.



ULTRA CHEMICALS, LLC. USA

325 Conway, Hill Road, MO, 63901, USA. Ph: 573-429-1105
info@ultra-chemicals.com, www.ultra-chemicals.com - www.ultragroup.pk

