

FORMULA WORX

TOTALLY DEFEND (TDWBU)



TDWBU is a high performing clear coating for interior or exterior concrete and timber surfaces.

FEATURES & BENEFITS:

- Easy application with brush, roller or airless sprayer
- High coverage rates
- High durability
- Excellent resistance to impact, traffic, abrasion and weathering
- Low odour
- Maximises gloss retention
- Water based
- Quick dry time 30-45 mins
- Excellent colour enhancement
- Suitable for internal and external use
- Clear coating
- High build capabilities
- Non-yellowing, non-caulking, non-blushing product.

APPLICATIONS:

- Concrete Polishing
- High Level Polish Full Exposure
- High Level Polish Semi Exposure
- High Level Polish Surface Polish
- Mid-Level Polish Full Exposure
- Mid-Level Polish Semi Exposure
- Mid-Level Polish Surface Polish
- Low Level Polish Full Exposure
- Low Level Polish- Semi Exposure
- Low level Polish- Surface Polish

SPECS:

- Unique WORX+ formulation
- Water based, high solids content, UV stable
- 2 component waterborne polyurethane
- Available in 20L or 5L
- Available in Gloss or Matte finish

PREPARATION:

Surface must be prepared so as to be clean and sound, free from oil, dirt, waxes and any other contaminants that may interfere with bonding, prior to application. One method includes scrubbing with detergent, acid washing, neutralizing and pressure washing to clean and rinse. Previously coated surfaces must be mechanically cleaned and abraded using 80-100 grit sandpaper to ensure inter-coat adhesion.

WORX+: Tried, tested and delivered for performance on the job, for the job.

Total Product Confidence

Total Results

Total Support

Total Money Back Guarantee*

APPLICATION:

- 1. Apply to surface at a rate of approximately 1 litre per 5 10 square metres (m2) by brush, roller or airless sprayer to ensure even application. Product should not be allowed to puddle or accumulate in joint areas. Applications heavier than 5Sq m per litre will create bubbles in the cured coating. If multiple coats are required, and the material has cured for more than 24 hours, de-gloss with an abrasive pad or fine 100 grit sanding screen.
- 2. The product is dry to touch at 30-45 minutes in temperatures of 25 degrees Celsius or warmer.
- 3. Recoat after 6hrs.
- 4. The product must cure for at least 18 hours prior to light foot traffic commencing, vehicle traffic can commence from 48 72 hours with the full cure time being 7 days from application.
- 5. Do not apply below 10 degrees Celsius or over 85% relative humidity. Low surface air temperature and higher humidity will increase drying time/curing rate. Ensure there is adequate air movement to assist in curing.

Expected coverage rates of material:

Surface sealant – 1 litre per 5-10m2