

Repair Systems For Floors And Walls – Multiflex Duraskin

Multiflex Duraskin is based upon polyurethanes and hardeners, which are highly chemical resistant and durable, yet flexible. The product is a factory weighed two pack polyurethane coating.

Multiflex Duraskin can be used as a high build coating for floors and walls, especially where a wide variation of working temperatures are encountered, for example dairies and cold stores. Formulation flexibility allows the product to be a roller coat or a 1mm self-levelling product.

PRODUCT ATTRIBUTES

- Pre-weighed factory units: Just add one to the other and stir.
- Heat Resistant: Up to 120°C
- Formulation Flexible: When mixed can be used as a roller coating or self levelling compound. (Ideal for blast track flooring)
- User Friendly: Warm underfoot, and flexible making the product forgiving to ankles and feet.
- Acoustic and Insulating: Use of acoustic microbeads in formula gives surface acoustic and insulating properties.
- Slip- Resistant
- Good Wear Resistance: For pedestrian and fork lift trucks with rubber wheels.

APPLICATION

Mix contents of both activator and hardener thoroughly for at least 3 minutes preferably with a drill stirrer.

Apply when mixed to prepared floor and wall surfaces by roller or brush. Paint scuttles should be used in conjunction with rollers.

TECHNICAL SPECIFICATION @ 20°C

Tack:	4-6 hours.
Recoat Time:	10-12 hours, before 48 hrs.
Dry Film:	10-12 hours.
Pot Life:	30 minutes.

COVERAGE RATES

Coating:	20 m ² per 5kg unit.
Self Levelling 1mm:	5 m ² per 5kg unit.

COLD STORES

When used at temperatures below -5 °C, please ask technical department for catalysed version.

PACKAGING

5kg Units

Can be stored unopened for 12 months in dry conditions.

COLOUR

Black, mid-grey, bright green, buff, red.

CLEANING

Multiflex Cleaning Solvent No2 should be used to clean tools. This should not be used to clean hands.

HEALTH & SAFETY

Please refer to our H/S Data sheet.

Morgan Polymers Ltd can give no product guarantee (either written or implied) due to the fact that application techniques vary and are totally outside their control.