

Repair Systems for Floors & Walls – Multiflex S. L. Primer

**Multiflex SL Primer** is a two pack solvent free clear primer, comprising of resin component A and a low viscosity activator, Part B.

**Multiflex SL Primer** is used as a multi-purpose solvent free primer for the Multiflex Epoxy product range. It will seal dusty and friable concrete and act as a damproofer where rising damp is a problem. It also acts as a binder system for decorative and chemical resistant screeds for factories, dairies, paths and driveways.

PRODUCT ATTRIBUTES

- Quick drying
- Easy to apply
- Good bond strength
- Compatible with asphalt type surfaces
- Low in odour
- Good penetration to surface substrate.
- Good wetting properties when mixed with aggregates to form screeds

APPLICATION

Modern preparation techniques such as vacuum shot blasting, scabbling etc will benefit the substrate when applying Multiflex SL Primer.

**Multiflex SL Primer's** resin component A must be thoroughly mixed with the activator component B in all cases.

**Epoxy Resin Screeds (wet on Wet):** Multiflex SL Primer is applied by brush or roller and the epoxy resin screed is applied into the primer whilst it is still wet.

**Epoxy Resin Self levelling Compounds & Solvent Free Coatings** (Wet on Dry): **Multiflex SL Primer** is applied by brush or roller and allowed to dry before the application of the Self Levelling Compound or Solvent Free coating

**General Substrate consolidation:** **Multiflex SL Primer** is applied by brush or roller and allowed to dry before the top coat or any subsequent work is carried out. Aggregates may be broadcast into the Multiflex SL primer, whilst it is still wet, to further assist purchase and adhesion to topping.

**Use as a Screed Binder:** **Multiflex SL Primer** can be used at a variety of aggregate to resin ratios, varying from 15:1 to 6:1.

TECHNICAL SPECIFICATION @ 20°C

Pot Life	25-30 minutes
Touch cure	4-6 hours
Shelf life:	12 months
Coverage	2m <sup>2</sup> for 750g 15m <sup>2</sup> for 3KG
Packaging	750g & 3KG

CLEANING

Tools may be cleaned in **Cleaning Solvent N°2**, but this must not be used for cleaning hands.

HFAITH & SAFFTY

Classification: Part A: Irritant; Part B: Corrosive

Please refer to our Health & Safety data sheet.

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