ULTRA EPOXY SEAL COATING
An Ultra Low Disturbance Building Solution

**DESCRIPTION**

ULTRA EPOXY SEAL COATING contains a two part liquid epoxy, which is chemically cured. This can be used as a surface treatment on most types of metal, masonry and timber at an average application rate of 2 – 5 square metres per litre, to provide a waterproof layer. It can be used to seal damp concrete prior to laying a timber floor.

**USES**

As a surface treatment by brush or roller to provide a ‘sealed’ surface. Suitable as a consolidator for friable surfaces. Can be used on walls and floors and tanks. Can be applied immediately to new pointing and masonry. Can be applied to damp surfaces, but NOT where ‘active’ hydrostatic or lying water is present.

**TECHNICAL**

**Active Substance**
BPF/BPA Epoxy Resins and Cycloaliphatic amine

**Other Components/Mix Ratio**
Alkiglycidylether, 70% Base/30% Activator by weight.

**Aggressivity to other materials**
No known aggressivity

**Classification - Irritant**

**Coverage**
Smooth surface - max. 5sq.m/litre/coat

**Mix ratios – by weight and volume - Do not vary the mix ratio**
Clear – 2 Base/1Activator wt. & vol.
Colour – 3 Base/1Activator by weight
Colour – 2.5 Base/1Activator by volume

**Pot Life (min. laying temp. 10C)**
10 minutes at 20C, 25 minutes at 10C

**Drying/Curing (Maintain at least 15C)**
Touch dry - 4 hours, Hard Dry - 16-20 hours

**Special features**
- flexible film
- seals joints
- resists heavy traffic wear
- waterproof
- resists weathering
- resists chemical attack
- for walls, floors, tanks

Two part epoxy sealing liquid
2.5 & 5 litre – clear or grey

Property Repair Systems
01626 331351

Property Repair Systems - 01626 331351
DCM 06/14