



CK 2008/063408/23 VAT: 4030246120

# add the joy of colour to your life

## **EPOXY COATING**

**Description:** A high quality two component polyamide cured epoxy

coating, designed for area where extreme durability

and mild chemical resistance is required.

Chemical Basis: A good quality epoxy resin system, cured with a

component based on polyamide.

General Qualities & Uses: High quality finish with exceptional durability.

Formulated for concrete and some metals. Ideal for Garages and factory floors where heavy traffic occurs.

### **Physical Properties:**

Depending on colour however, white is 1.28 Typical. (Base)

Viscosity +/- 80 Ku's @ 25 degree C Typical (Base)

Spreading Rate +/- 8.5 sq. metre / litre @ 50-micron dry film thickness

Finish Gloss

Colour Availability White, Grey & Black

**Recommended Surface** 

**Preparation:** Surface should be thoroughly clean, dry and free of dust, oil

and grease

Over coatablity: N/A

**Recommended Thinner:** Good quality Epoxy Thinner.





CK 2008/063408/23 VAT: 4030246120

## add the joy of colour to your life

### **Application Details:**

Mixing Ratio Fwo parts paint (Base) to one part curing agent by volume.

Recommended

Application Method Roller, Brush & Spray application

Application Viscosity As supplied (Once Mixed)

Recommended D.F.T. +/- 50 microns 2 to 3 coats

Drying Conditions Surface Dry 24 Hours

Hard Dry 72 Hours Temperature dependent!!!

Pot Life 4 to 6 hours @ ambient temperature

### **Health and Safety Data:**

Use in a ventilated flameproof area

Protective Clothing Gloves and goggles should be worn with an air fed mask when

spraying.

Storage Both base component and hardener contains flammable

solvents.

Store in a flameproof area away from any source of flame and

excessive heat.

The information contained herein is accurate and factual to the best of our knowledge and is given in good faith. However, no warranty is implied or expressed in respect of any recommendation or suggestions contained herein. The onus is on the end user to ensure the suitability of this product to meet their requirements. Health and safety procedures when using this product are the end users responsibility.