# **RED FLOOR PAINT**

### PIGMENTED URETHANE ALKYD BLEND



www.cloverchemicals.com

- Ideal for sealing concrete floors
- A tough easily cleaned surface
- Suitable for concrete, stone and steel

An advanced floor sealer, which produces a tough, hard-wearing surface to prolong floor life.

A solvent-based, high quality floor paint, which is based on tough polymers that cross link to form a continuous finish on the floor.

#### **USES**

Formulated for use as a light duty coating for garages, showrooms, factories, schools, warehouses, workshops, hospitals and public buildings.

Not suitable for exterior use or very wet areas, ie swimming pools or shower rooms.

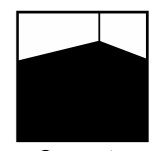
#### **DIRECTIONS**

Ensure good ventilation when applying the product. Surfaces should be clean, dry and dust free. Thoroughly remove any grease, oil or wax residues. Clean concrete floors should be etched with a solution of Clover's Acid Wash 80, rinsed with clean water and allowed to dry thoroughly before application of the paint.

If applying to a painted finish, perform an adhesion check. If the paint adheres, wash, degrease and roughen the surface before applying the Red Floor Paint. If adhesion fails, remove paint before applying Red Floor Paint.

Apply by brush or roller, ensuring the sealant spreads evenly to prevent pools forming. The first coat will penetrate and bind the surface in depth and a second coat will provide a continuous over-seal. Brushes and rollers should be washed in white spirit before drying.

## **Code: RED: 730**



Concrete

#### **TECHNICAL INFORMATION**

#### **COVERAGE**

Approximately 8m<sup>2</sup> per litre per coat.

#### DRY, CURE & RECOATING

Temperature of floor: 20

TOUCH DRY: 4 Hours HARD DRY: 16 Hours

#### **OVER COATING INTERVAL:**

Minimum: 8 Hours Maximum: 7 Days

**NB**. Drying and curing times will be shortened by higher temperature and lengthened by lower temperatures. Poor or inadequate ventilation will lengthen drying and curing times.

# PACK SIZES 5L

