

## CONCRETE BASECOAT

### APPLICATION PROCEDURE

Normal application requires one (1) coat of **Concrete Basecoat** and two (2) **Topcoats**.

Following concrete surface preparation (refer separate Technical Bulletin) dilute in ratio 3 parts **Concrete Basecoat** to 1 part water. Stir mixture thoroughly before and during application. Paint around edges and poles with a paint brush. Apply one coat only.

**Large Areas**            Apply with flexible squeegee and level off with a short nap roller before coating starts to dry.

**Small Areas**            Apply with roller or brush

Allow to thoroughly dry for 2 hours minimum in good drying conditions before application of **Topcoat**. Longer drying times must be allowed in shaded areas and cool conditions.

After application of **Concrete Basecoat** any obvious low spots can be levelled by using **CSS Crete Seal** according to Manufacturer's recommendations (refer to separate Technical Bulletin). Feather edges of any patch with a grinding stone to prevent telegraphing through the topcoats.

#### Coverage

Once mixed with water, apply the **Concrete Basecoat mixture** at approx. 3.75 to 4.75 sq. metres per litre [.85 – 1 gal/sq.yd.] depending on porosity of concrete (for materials estimating purposes this is equivalent to 5 to 6 sq. metres per litre [1.1 – 1.3 gal/sq.yd.] of **Concrete Basecoat** undiluted).