



DETERMINING YOUR PRODUCT REQUIREMENT:

- Measure area to which paint is to be applied.
- Depending on surface to which the product is to be applied, determine which products are needed. (Refer to Product Specifier Tool)
- Check the Theoretical Spread Rates (TSR) on each of the specified products and see how many coats of each are recommended, then calculate what quantities of each product you will require, remembering to make adjustments for the porosity of each surface. TSRs are based on products applied to smooth, sealed surfaces. (e.g. an unsealed scratch plaster surface will absorb more paint than a sealed smooth one, so allow for a lower spread rate).

SCREEDED FLOORS (INTERIOR)

IF FRESHLY LAID CONCRETE TO BE PAINTED WITH FLOORCOAT

Surface Preparation

1. Concrete must be laid and properly finished.
2. Concrete surface must dry and free of dirt and dust.
3. Acid wash power floated floors with pure hydrochloric acid (pool acid). Scrub the surface with the acid then rinse well with water. Allow to dry

Application Method

1. Apply first coat of **FloorCoat** DILUTED 10% with mineral turpentine. Allow 6 hours to dry.
2. Apply second coat of UNDILUTED Floor Coat. Allow to dry. Extra coats can be applied for added durability.

IF OLD OR PREVIOUSLY PAINTED CONCRETE

Surface Preparation

1. Remove any loose peeling paint. If large unpainted concrete areas are exposed, then acid wash as for new concrete floors.
2. Degrease floor if necessary.
3. Sand existing floor paint to a clean matt finish. Remove sanding dust.
4. Ensure floor is dry

Application Method

1. Prime exposed concrete with **FloorCoat** DILUTED with 10% mineral turpentine. Allow 6 hours to dry.
2. Apply 1 or 2 coats UNDILUTED **FloorCoat**. Allow to dry between coats.

Relevant Product Information

FloorCoat

Theoretical Spread Rate	18m ² per litre
No. of Coats required	2 Coats
Application Method	Brush, Roller or Spray
Drying Time	@ 25°C – 2 hour touch dry