



## Anti-Slip Water Based Floor Paint

### PRODUCT DATA

---

#### Description

A quick drying non-toxic low odour single pack water based acrylic paint designed to seal, colour and protect concrete floors. Contains dolomite stone for added strength and anti-slip\* properties. Excellent water, petrol and oil resistant also ideal for general walkways. Excellent long lasting durability and colour retention. The toughest water based acrylic floor paint that FLAG has ever made!

**\*Important Note: This product has anti-slip properties and therefore provides slip resistance, however, it is not possible to guarantee a totally non-slip surface. Stir well before use. Mix tins with different batch numbers together before use. Caution: Store above 5°C Do not apply if surface temperature is below 10°C.**

#### Sealing / Priming

It is only necessary to seal a porous substrate such as new or bare concrete. A sealer coat is achieved by adding 10% water to the paint. Please note any new concrete floor can only be painted after 6-8 weeks.

#### Substrates

Interior and exterior (not suitable for all exterior applications)  
Concrete, stone and wooden floors

#### Packing

5L and 15L (supplied as 3 x 5L tins). 20L drums (min order for drums is 12 x 20L)

#### Physical Constants:

Colours: Red (RAL8004 / BS04C39), Green (RAL6028 / BS14C39), Grey (RAL7004 / BS00A05), Blue (RAL5010 / BS20D45), Black (RAL9005 / BS00E53) **Other colours special order/batch quantity**

Finish: Semi Gloss

Volume solids: 50%

Theoretical spreading rate: 10 – 12 sq.metres per litre

Flash point: N/A

Specific gravity: 1.20

Dry to touch: 1 - 2 hours (based on 20°C with ventilation/air movement)

Overcoating time: 8 – 10 hours (do not exceed 5 days for over-coating)

*\*The theoretical spreading rate has been calculated for the stated volume solids and dry film thickness. A practical spreading rate will depend on the actual dry film thickness, the nature of the substrate, and the relevant consumption factor. The physical constants are subject to normal manufacturing tolerances.*

#### Application Details

Application method: Brush or Roller

Thinner: Water

Cleaning of tools: Water

#### Surface condition

**The surface should be stable, firm, dry and free of dust, sand, loose old paint, dirt, grease and oil.**

**For additional guidance (eg. power-floated floors, existing coatings, possible existing contamination etc.) please contact your local Technical Sales Representative. Please check colour before use. If using multiple cans please check batch numbers are the same**

---

**SAFETY:** Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult Material Safety Data Sheets and follow all local or national safety regulations.