

# Everlac Anti-Slip Aggregate

Technical  
Data Sheet  
Number 23

**Everlac** Anti-Slip Aggregate has been specifically formulated for incorporation into **Everlac**'s range of specialist floor coatings to improve surface slip resistance.

## PURPOSE

**Everlac** Anti-Slip Aggregate has been specifically formulated for incorporation into **Everlac**'s range of specialist floor coatings such as **Everlac** Moisture Cure Polyurethane, **Everlac** Epoxy Floor Paint, **Everseal** Extra and **Everthane** to increase safety by improving surface slip resistance particularly when the surface is wet.

## METHOD OF APPLICATION

The method of incorporation will vary dependent on the floor coating type:

### **Everlac** Epoxy Floor Paint, **Everseal** Extra and **Everthane**

For these products **Everlac** Anti-Slip Aggregate should be incorporated slowly into the coating mixture with continuous stirring. Once incorporated care should be taken to ensure that settlement does not take place within the coating by regular agitation of the mixture.

1kg of **Everlac** Anti-Slip aggregate should be incorporated, in the final coat, for every 5 litre of coating Mixture.

### **Everlac** Moisture Cure Polyurethane

**Everlac** Anti-Slip Aggregate should not be incorporated within the coating mixture but should be scattered manually or ideally blown over the wet surface with a hopper gun at 50-100m<sup>2</sup>/kg.

## SPECIAL PROPERTIES

- Improves slip resistance particularly on wet surfaces.

## TECHNICAL DATA

**COVERAGE** – For incorporation within the coating mixture – 1kg to every 5 litres

For surface scatter between 50-100 m<sup>2</sup>/kg

**COLOUR AND APPEARANCE** – Off white and angular

**HARDNESS** – Very hard (9 MOHS)

**SPECIFIC GRAVITY** – 3.85

**PACKAGING** - 1 and 5 kg plastic buckets.

**HEALTH & SAFETY** – **Everlac** Anti-Slip Aggregate  
Wear disposable gloves and eye protection to handle.

A Material Safety Data Sheet is available on request.