

# **AcrySeal**

Sealer for protection and enhancement of concrete

# **Description**

**AcrySeal** is an aromatic solvent carried dispersion of specialised acrylic resin. AcrySeal is available in clear and pigmented versions.

#### Uses

**AcrySeal** is used for the protection and dressing of concrete against staining from various liquids including oils and certain acids. **AcrySeal** prevents penetration of water into concrete and reduces slipperiness when wet.

### **Application**

**AcrySeal** should only be applied to clean dry concrete. If pigmented, ensure the product is mixed well before application.

**AcrySeal** may be spray applied or by brush, lambs wool applicator or roller.

**AcrySeal** dries rapidly and therefore should be applied quickly and evenly. Ensure that areas are well ventilated and that applicators take breaks to breathe fresh air where large areas are being treated.

The solvent in AcrySeal is flammable and no smoking or any forms of ignition should be allowed near the product or in rooms being treated. Protective wear is essential during application. Clean-up should be by laquer thinners followed by soap and water.

## **Packaging**

Packed in 5L, or 25L fluorinated plastic cans.

## Coverage

Dependent on the porosity of the substrate **AcrySeal** will cover approximately 5 to 8m<sup>2</sup> per Litre, per coat.

#### **Shelf Life**

Six months properly stored, and may need thinning if there has been loss of solvent. Stirring is necessary to re-disperse settled piament.



# Samson Technologies cc

Unit 4, Trevallyn Park East, Hyskraan Close, Kya Sands, Randburg, ZA **Tel:** +27 (0)11 462 2666 **Email:** info@samson.co.za **Web:** www.samson.co.za

#### Warranty

Samson warrants that its products will perform as declared in its literature and this warranty extends only to the replacement of any of its products that may be proven to be defective.

#### Disclaimer

Samson Technologies retains the right to change any information in our literature, at any time, without prior notification.