

AKROGLAZE CLEAR ACRYLIC SEALER

PRODUCT DESCRIPTION

Akroglaze Clear Acrylic Sealer is a single pack glaze coat based on a proprietary Pure Acrylic Polymer. **Akroglaze** is a hard-wearing and robust coating with good sealing and maintenance properties. **Akroglaze** is available in a gloss and semi-gloss finish. **Akroglaze** is suitable for interior use on most adequately painted surfaces. **Akroglaze** is also suitable for sealing “cretestone” skimmed surfaces.

SPECIFICATIONS

Prepare substrate by removing all loose material, dirt, grease, etc. Ensure that the surface to be painted is completely dry. Sand substrate thoroughly and remove all dust. Apply 2 coats of **Akroglaze Clear Acrylic Sealer** to desired finish with a minimum overcoating time of 3 hours.

APPLICATION

Akroglaze may be applied by brush and roller, or by conventional spray, as required.

TECHNICAL DATA

• Colour	Clear gloss
• Volume Solids	35 % +/- 1
• Drying Time	2 hrs @ 25 °C & 50 % RH
• Overcoating Time	3 to 6 hrs (if drying time is adhered to per above)
• Spreading Rate	10 to 12 square metres per litre per coat
• DFFT @ 10sqm/lit	25 microns
• Recommended DFT	50 microns min. of total system
• Solvent for Cleaning	Water

HEALTH AND ENVIRONMENT

Akroglaze Clear Acrylic Sealer contains ingredients that are harmful to mammalian tissue through prolonged contact or ingestion; care should be taken in its use. Solvent fumes are known to affect mucous membranes. Use gloves when applying the product, and appropriate respirators when spraying the coating. Wash spillages on the skin immediately with Mineral Turpentine, followed by soap and water. If irritation persists, consult a physician.

GENERAL

This information is shared in good faith, is based on our present state of knowledge, and is subject to technological upgrades or advances. We cannot guarantee the performance of our products as we have little or no control over their end use. We do, however, warrant that if used as recommended, the product will perform as specified or expected.