

Product Data Sheet

SO PRIME ALL

ACRYLIC DISPERSION PRIMER

Description

SO Prime All – An acrylic dispersion specially formulated to improve adhesion and inhibit penetration of water in intermittently damp locations. SO Prime All is used as a pore sealer on floor surfaces to prevent air bubbles rising through subsequently applied sub-floor smoothing compounds and to prolong their flow life and workability. Ideal for priming cement sand renders, screeds and concrete surfaces prior to the application of ceramic tile adhesives.

Application

Shake container well before use. Dilute if required. Apply the primer evenly, using a brush or broom, over the sound, clean and dust-free surface and leave to dry to a clear thin film.

System 1 – Slurry Priming

A most effective primer for all cement-based adhesives and screeds, internally and externally, is to brush tightly onto the surface a thin even layer of a well stirred mixture of: -1 volume water, 1 volume SO Prime All, 1 volume of cement-based product that will then be used. The layer should normally be allowed to set for a few hours before work progresses. Coverage: Approximately 6m2 per litre of SO Prime All.

System 2 – Priming/Sealing exterior

For the simple priming/sealing of all cementitious and other surfaces particularly for exterior work, brush into the surface a thin even layer of a blend of: - 4 volumes water, 1 volume SO Prime All mixed by thorough stirring. Allow layer to dry slightly before applying smoothing compounds or adhesives. Coverage: Approximately 30m2 per litre of SO Prime All.

System 3 – Priming/Sealing interior

For the simple priming/sealing of most interior surfaces brush apply a thin even layer of a blend of: - 4 volumes water : 1 volume SO Prime All mixed by thorough stirring. Allow layer to thoroughly dry before continuing. Coverage: Approximately 30m2 per litre of SO Prime All.

System 4 – Non-Absorbent Surfaces

A most effective primer for all cement-based screeds, brush into the surface a thin even layer of undiluted/neat SO Prime All. Allow to dry for a few hours before work progresses. Coverage: Approximately 6–10m2 per litre of SO Prime All, depending on surface porosity.

System 5 – Anhydrite Screeds

Prime with 2 coats SO Prime All applied at right angles to each other diluted 1:3 with water.

Application Data

Size:	5 Litre
Packaging:	Polyethylene containers Protect from frost and direct sunlight
Walk on time @ 20°C:	Touch dry and not transferred to shoes
Installation Temperature:	Minimum 5°C
Shelf Life:	has a storage life of not less than 12 months in the original unopened containers.

SO PRIME ALL

Features

- Prolongs smoothing compounds' flow life and workability.
- Interior and exterior use.
- Water-based and non-flammable.
- Dries almost transparent, will not stain.
- Reduces porosity of surfaces.

Health & Safety Advice

SO Prime All is Non Irritant but irritation may occur if dried material adheres to the skin, avoid contact with skin, eyes and clothing. Do not swallow. Wear suitable protective clothing, chemical resistant gloves and eye/face protection. Keep away from children.

The relevant Material Safety Data Sheet can be obtained from the website or directly from LeeFloorstok Ltd at the address below.

LeeFloorstok Ltd Unit B1 The Dresser Centre Whitworth Street Manchester M11 2NE Tel: 0161 231 8080 Email: info@leefloorstok.co.uk Web: www.leefloorstok.com Whitworth Street Manchester M11 2NE Tel: 0161 231 8080 info@leefloorstok.co.uk www.leefloorstok.com

Unit B1 The Dresser Centre

Lee Floorstok