



®

®

Siliseal

Waterproofing Systems

P O Box 1353
Witkoppen
2068

Tel: 082 324 5499
Fax: 011 252 6621
E-mail: siliseal@mweb.co.za
Web: www.siliseal.com

SLURRYSEAL

TECHNICAL DATA

SABS ISO 2409:1992

PRODUCT DESCRIPTION	High efficiency construction waterproofer
INTENDED USES	Flat roofs, balconies with falls, retaining walls, lining and tanking Shower cubicles Decking system when used with geomembrane Additive into the plaster mix to repair cracks.
FEATURES	Water-based and UV resistant Compatible with all types of cement based surfaces Very strong bonding component Tiles can be laid direct on Slurryseal
PREPARATION NEW WORKS	Ensure surface is free of loose materials, mould, oil, grease or organic growth. Use an effective fungicide. Ensure that the substrate is sound.
PREPARATION FISH PONDS	After the application of the Slurryseal , it is recommended that the pond be rinsed.
APPLICATION	Mix 1 part Slurryseal to 1 part water to 3 parts cement by volume. Use SABS grade cement only Apply with block brush Embed membrane into first coat of Slurryseal When dry apply further two coats allowing 2 hours drying time between coats Allow to cure for 48 hours.
PRODUCT INFORMATION	Color Milky white liquid Type Water-based chemical PH Value 8,7 Specific weight 1 kg/lit Spreading Rate 1 - 2 m ² /lit Slurryseal .
DURABILITY	Unlimited life when protected externally with plaster mortar or other finishes 5 to 7 years when exposed directly to weather conditions Recommend to top coat with Acribond for flat roofs and apply a maintenance coat every two years
PACKAGING	1lt, 5lt, 10lt, 20lt

The application, handling and conditions of use of our products are critical and beyond our control. Information given by us in our documentation orally, or by any employee or distributor and any advice, recommendation or assistance is given in good faith but without creating any obligation or warranty.