

MM Sealer Buffable Grade (Modified Methacrylate)

Hydrophobic induction and pore blocking treatment for concrete or ceramics.
Modified for buffing to a satin sheen with normal janitorial rotary polishers.

Description

MM Sealer Buffable is a solvent carried blend of methacrylate and alkylalkoxisiloxane. Clear liquid with odour of aliphatic and aromatic solvent. The buffable grade contains appropriate waxes to produce a non-slip satin sheen.

Properties

MM Sealer Buffable charges the surface of concrete with a powerful excess of anions, neutralising the cations at molecular level and therefore repels water on all absorptive ceramic and cement based products.

MM Sealer Buffable may slightly darken or introduce a low sheen to treated substrates dependant on application rate chosen, and otherwise does not alter the colour of the substrate.

Uses

Wherever liquid, water or the ingress of aqueous solutions into concrete must be prevented. **MM Sealer Buffable** induces long lasting (up to 10 years) water repellancy properties into concrete, stone or ceramic substrates (brick, tile etc). **MM Sealer Buffable** resists pollution staining, and repels acid waters, thus being extremely useful in arresting carbonation of concrete and resultant reinforcing bar corrosion.

MM Sealer Buffable prevents rain penetration into homes, offices, buildings or industrial structures such as silos where water exclusion is vital. **MM Sealer Buffable** stops the normal soiling or staining of ceramic tiles on patios, in kitchens, driveways and hard-stands where easy removal of oil is desired.

Application

Ensure that surface is dry before application. If applied over HC Sealer, a minimum of 24 hours should be allowed for drying before application of **MM Sealer Buffable**.

Storage

Store in cool, dry conditions. Do not use any gelled, opaque product, which is an indication of water contamination.

Packaging

MM Sealer Buffable is available in 25 Litre and 5 Litre polycans.

Warning

Being solvent carried, all areas to be treated must be well ventilated. Avoid excessive breathing in of MMS vapours and take fire preventative precautions. MMS has a flash-point of 70°C



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.