

NO MORE DAI

TECHNICAL DATA SHEET: ENVIROSEAL

PRODUCT DESCRIPTION

Enviroseal is an effective water repellent, formulated from solvent free silicone/siloxane emulsion. Enviroseal is primarily used to prevent water penetration in buildings through the exterior structure, but can be applied to a multitude of substrates. Surfaces treated with Enviroseal remain vapour permeable, which ensures moisture does not remain trapped in the structure, which could cause issues in future.

YPICAL USES

- Above and below ground applications
- To prevent water penetration in a structure
- Can be applied to a wide range of surfaces



ADVANTAGES























STTDS02

SUBSTRATE PREPARATION

Substrates should be prepared by cleaning to remove all surface contaminants, including fungal/mould growths. This can be achieved using Wykamol Microtech Biocide (please see separate data sheet). Structural defects, particularly mortar joints, repointing or rendering, must be made good and allowed to cure for at least 1 month before treatment.

PLEASE NOTE: Enviroseal will not prevent ingress of water through cracks of defctive joints.

If sandblasting/microblasting is carried out, ensure that the surface is hosed down with water extremely thoroughly. Repeat twice and allow to dry. This ensures the pores within the substrate are not blocked with dust or residue, which may affect the application and effectiveness of Enviroseal.

Some dampness to substrates is not problematic, and will not effect the application of Enviroseal, but saturated walls should be allowed to dry for a period. It is recommended that Enviroseal is applied before severe weather conditions, such as continuous rain and frost, set in.

Protect and cover all surfaces liable to be splashed during treatment, especially glass window panes, UPVC window frames and decorative coatings.

APPLICATION

Using a brush, lambswool roller or low pressure pneumatic spray equiptment, liberally apply one coat of Enviroseal.

For highly porous substrates, such as untreated stone or brick, the second coat can be applied shortly after. For

TECHNICAL DATA SHEET : ENVIROSEAL

Issue 1 (2018 08) STTDS02

APPLICATION

less porous subtrates allow for 2 hours drying time before applying the second coat.

In exceptional circumstances a further coat may be necessary.

APPLICATION CONDITIONS AND LIMITATIONS

Where substrates are heavily contaminated with salts, there is an increased risk of spalling if surfaces are treated with water repellents. The application of Enviroseal is not recommended under these circumstances. If doubt exists, advice should be sought from the Wykamol Technical Department. Enviroseal is NOT a dustproofing sealer or a damp-proofing membrane.

Enviroseal is a clear and colourless soluition and will not normally alter the appearance of treated surfaces. In some circumstances, however, very slight darkening may occur. Where appearance is critical, a small test area should be applied.

The treated masonry surface will not prevent the penetration of water pressures greated than approximately 1.4kg/cm² (20lbs per square inch).

Never apply to surfaces where frost is present.

CURING

Approximately 3 to 4 hours drying time must be allowed.

FINISHING

Overpainting with masonry paints may be performed after approximately 1 week, although this may be longer dependent on climactic conditions.

Any overspray should be removed using a silicone cleaner.

PACK SIZE AND COVERAGE

Product Code	Pack Size	Coverage
ENVIRO5LT	5 Litre	approx. 1 Litre
ENVIRO25LT	25 Litre	covers 5 m ² *

^{*} dependent on porosity of substrate and based on a 2 coat application.

STORAGE

Store off the ground and in dry, frost free conditions.

SHELF LIFE

12 months when unopened, undamaged and stored correctly.

HEALTH AND SAFETY

For further information and advice please contact the Wykamol Technical Department and consult the Safety Data Sheet which is available upon request or can be downloaded from out website.