DRICON® TECHNICAL DATA SHEET





EFFLORESCENCE TREATMENT

TREATMENT FOR REDUCING THE RECURRENCE OF EFFLORESCENCE SALTS

FOR MASONRY, STONE, GROUT, MORTAR JOINTS, CONCRETE & CEMENT-BASED PRODUCTS

AVAILABLE SIZES:

750ml Spray Bottle & 4L Bottle

COVERAGE

3.75 - 40m^{2*}

*Coverage varies based on use and surfaces.

Dricon® Efflorescence Treatment (ET) is a ready-to-use, advanced water-based solution engineered with nanofusion technology. Designed as a specialised surface treatment for existing concrete and masonry, Dricon ET offers dual functionality - it acts as a preventative measure to minimise the risk of future efflorescence while also serving as a mild cleaner. Versatile in application, it is suitable for all cement types and components, including lime, calcium, alpha and beta gypsum, fly ash, volcanic ash and hydraulic cement.

BENEFITS

- Use on existing masonry, stone, grout, mortar joints, concrete & cementbased products.
- Helps control water and moisture exposure, minimising the likelihood of new or recurring efflorecence.
- Units treated with Dricon® ET can be painted or sealed.
- Gently cleans and reduces existing efflorescence.
- Ready-to-use formula, dilutable for lighter cleaning.

TYPICAL USES

Mortar joints in brickwork, concrete block, stone, tile grout, poured-in-place, pre-cast and any other cement-based products such as masonry blocks and pavers.

PREPARATION

- Thoroughly clean the surface if necessary.
- Remove all contaminants or foreign materials that can prevent Dricon® ET from penetrating (e.g. dirt, grease, oil, paint, etc).
- Shake Dricon® ET to ensure a consistent suspension of nano-particles.
- Patch test recommended in an inconspicuous area.

PRECAUTIONS

- DO NOT mix with any other additives with 7.
 Dricon® ET.
- Use separately and in sequence, if needed to clean, prevent reoccurrence and seal.

APPLICATION

- Apply liberally to the surface with a low-pressure sprayer or pump sprayer.
- For general use on a wall start from the bottom of the area and work upwards.
- 3. Allow at least 15 minute dwell time to ensure deep penetration.
- Keep the surface wet.
- Stop spraying when the surface begins to reject Dricon® ET and stops absorbing.
- Repeated applications may be necessary when efflorescence is excessive.
- 7. After contaminants have purged, flush contaminants away.
- After efflorescence has been mitigated to satisfaction, it is recommended to seal the surface for improved protection.
- Regular monitoring and maintenance recommended. Reapplication of product may be necessary to maintain desired results.



EFFLORESCENCE ADDITIVE

DRICON® TECHNICAL DATA SHEET



PRODUCT INFORMATION	
PACKAGING	100% recyclable plastic bottles
SIZE	750ml/4L
SHELF LIFE	24 Months from date of production
STORAGE	Store indoors, away from heat, moisture and direct sunlight - DO NOT allow to freeze
COLOUR	Clear
SAFETY INFORMATION	Refer to the Safety Data Sheet on our website

FOR MORE PRODUCT INFORMATION, SCAN QR CODE:

