#### **DRICON® TECHNICAL DATA SHEET**





# EFFLORESCENCE TREATMENT

TREATMENT FOR STOPPING 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<sup>2\*</sup>

\*Coverage varies based on use and surfaces.

Dricon® Efflorescence Treatment (ET) is a ready-to-use, advanced water-based solution formulated with nano-fusion technology. It reacts with efflorescence and concrete chemical impurities at the nano-molecular level, purging them from the cementitious surface and binding them. This process converts the impurities into harmless matter, significantly reducing the future occurrence of efflorescence. Dricon ET can be used on all cement types and ingredients, including lime, calcium, alpha and beta gypsum, fly ash, volcanic ash and hydraulic cement.

#### **BENEFITS**

- · Effectively cures efflorescence.
- Powerfully blocks water and moisture, preventing the formation of new efflorescence.
- Units treated with Dricon® ET can be painted or sealed.
- Removes light coatings of calcium carbonate build up from concrete, mortar and masonry.
- 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 Dricon<sup>®</sup> 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.
- 4. Keep the surface wet.
- 5. 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.



## **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 - <b>DO NOT</b> allow to freeze
COLOUR	Clear
SAFETY INFORMATION	Refer to the Safety Data Sheet on our website

FOR MORE PRODUCT INFORMATION, SCAN QR CODE:

