### **DRICON® TECHNICAL DATA SHEET**





# EFFLORESCENCE ADDITIVE

ADDITIVE FOR STOPPING THE FORMATION OF EFFLORESCENCE SALTS

FOR MORTARS, GROUTS & CEMENT-BASED APPLICATIONS

AVAILABLE SIZES: 1L & 4L Bottle

**COVERAGE** 



16 - 20ml per
30KG OF MORTAR OR 9KG OF CEMENT\*

\*Mix ratios are approximate and may vary.

**Dricon®** Efflorescence Additive (EA) is a game-changer for mortars, grouts and cement-based applications, ensuring a clean, efflorescence-free finish. Simply add to water, apply the cement mixture, and let its advanced nano-fusion formula do the work — reacting with and binding impurities like chlorides, salts, and minerals at the nano-molecular level. Designed for brick, block, precast, and poured-in-place concrete, this proprietary mix stops efflorescence in its tracks. With an easy-to-use formula in 100% recyclable bottles, cleanup is a breeze.

The result? A professional, long-lasting finish with zero unsightly leaching — so you can confidently build with quality and visual appeal that stands the test of time.

#### **BENEFITS**

- Effectively cures efflorescence.
- Powerfully blocks water and moisture, preventing the formation of new efflorescence.
- Stabilises and brightens integral colours.
- Units made with Dricon® EA can be painted or sealed.
- · Increases density and cure strength.

#### **TYPICAL USES**

Mortar work used with bricks, blocks, stone, tile grout, poured-in-place concrete and other cement-based products.

#### **DOSAGE**

16-20ml per 30kg bag of Dricon® Trade Mortar Natural, Brick Mortar or Coloured Mortar or 9kg of cement

10ml per 4.5kg of cement

11 treats approximately 50 bags of Dricon® Mortar 30kg

Note: Mix ratios are approximate and may vary due to the exact mix and aggregates used.

#### **PREPARATION**

- Read and follow instructions for the cement-based product you are using.
- Patch test is recommended to assure proper mix ratio.

#### **APPLICATION**

- . Add the correct amount of additive to the correct ratio of water for the product.
- 2. Mix the water and additive well.
- Add the dry cement and aggregate mixture to the water additive mixture and mix as per instructions on the bag of premix.

#### **PRECAUTIONS**

- DO NOT mix with any other additives or plasticiser with Dricon® EA.
- Add them separately in sequence, if needed.
- Allow minimum of five minutes mixing time per each sequence.



# **EFFLORESCENCE ADDITIVE**

## **DRICON® TECHNICAL DATA SHEET**



PRODUCT INFORMATION	
PACKAGING	100% recyclable plastic bottles
SIZE	1L/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:

