DRICON® TECHNICAL DATA SHEET





EFFLORESCENCE REMOVER

TREATMENT FOR THE REMOVAL OF EFFLORESCENCE SALTS

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

AVAILABLE SIZES:
750ml Spray Bottle
& 4L Bottle

COVERAGE

7 - 61m^{2*}

*Coverage varies based on use and calcium.

Dricon® Efflorescence Remover (ER) is a fast-acting cleaner for removing calcium chloride deposits (the white chalky stuff) on concrete, masonry and metal. Unlike harsh acids, Dricon® ER's water-based formula is non-toxic, eco-friendly, non-fuming and biodegradable. Its specialised formula includes metal protectors that safeguard your tools and equipment, allowing its powerful blend of active surface agents to be safely applied to a wide range of surfaces. Recommend using with Dricon® Efflorescence Treatment (ET) to stop any returning efflorescence.

BENEFITS

- · Quickly removes efflorescence.
- Removes calcium carbonate build-up on concrete, masonry and metal.
- Cleans pre-cast concrete, grout, tile and natural stone.
- Tackles lime, hard water deposits, cement residue, rust and grime.
- Ready-to-use formula dilutable for lighter cleaning.
- Eco-friendly, non-toxic and 100% biodegradable for easy cleanup.

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

- · Remove all debris and foreign materials.
- Protect walls and adjacent areas.
 Saturate plants, shrubs and grass
 adjacent to cleaning area with water
 before, during and after use.
- For concrete and masonry surfaces, dampen the surface (mist spray, do not soak) with water prior to applying Dricon[®] ER in hot conditions or apply directly to the efflorescence on cooler days.
- Patch test is recommended in an inconspicuous area.

PRECAUTIONS

- **DO NOT** mix with other additives or ammoniated cleaners.
- Use separately and in sequence, if needed to clean, prevent reoccurrence and seal.
- DO NOT use on acid sensitive/polished surfaces, may etch the surface.

APPLICATION

- Apply a liberal amount of Dricon® ER with an acid-resistant low pressure (25 PSI or less) sprayer, 100% plastic hand mister or acid-resistant brush.
- For general use on a wall start from the bottom of the area and work upwards.
- Once Dricon[®] ER contacts the efflorescence, foaming will occur. NOTE: If surface contact does not go white, it is not efflorescence therefore try using a concrete cleaner to remove other contamination.
- 4. Allow 5-10 minute dwell time.
- 5. Agitate or scrub periodically with a stiff brush.
- 6. Check occasionally to ensure efflorescence is dissipating.
- 7. Re-apply Dricon® ER as needed.
- When finished, flush the surface thoroughly with clean water to remove residue.
- Follow up with Dricon® Efflorescence Treatment (ET) to combat recurrence of efflorescence.



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	Yellow
SAFETY INFORMATION	Refer to the Safety Data Sheet on our website

FOR MORE PRODUCT INFORMATION, SCAN QR CODE:

