TECHNICAL APPLICATION GUIDE



ESSENTIAL EFFLORESCENCE & SALTS ACID REMOVER





5L 25L SKU: SC4U_ERC_EFF05 / SC4U_ERC_EFF25

DESCRIPTION

Professional calcium & efflorescence cleaner Targeted removal of stubborn deposits

SC4U ESSENTIAL EFFLORESCENCE & SALTS ACID REMOVER is a high performance formula for cleaning all types of external masonry, brick, granite and other natural stone surfaces. It's powerful, fast-working formula is easy to use with a sponge, brush or sprayer. Ideal for environments with high levels of salt air which can naturally create high calcium deposits and for tidying up after building works - it dissolves and removes efflorescence and cement mess from acid resistant natural stone.

DIRECTIONS FOR USE

Before use, remove any loose debris from the work surface and ensure you have adequate personal protection, i.e gloves, suitable protective eye-wear, face mask & clothing.

- Essential Efflorescence & Salts Acid Remover is to be used neat or diluted up to 1:5 with clean water - always perform a small test area to determine suitable dilution rate and dwell time.
- First wet the surface, then apply Essential Efflorescence & Salts Acid Remover, neat or diluted with water up to 1:5, dilution rate will be dependent on the extent of the contamination.
- Immediately spread the product evenly on to the surface with a sponge, brush or sprayer. Leave to dwell for 10-15 minutes, scrub the surface then wash away with plenty of clean water. Do not allow the product to dry on the surface. In cases of heavy contamination it may be necessary to repeat this procedure.

Please Note: Essential Efflorescence & Salts Acid Remover is not suitable for polished or finely honed stone surfaces which are sensitive to acid, such as limestone, marble, manufactured stone, etc.

Important: In cases of doubt, test the product on-site in an inconspicuous area first to determine the suitability of Essential Efflorescence & Salts Acid Remover. This test is important as permanent damage to acid sensitive surfaces can occur. Surfaces such as chrome, enamel, wood, and other acid sensitive surfaces must be protected against splashes and vapours. Acid containing cleaners can develop vapours which may damage sensitive surfaces.

COVERAGE

15 to 30m2 per litre.

Depending on the extent of contamination.

USAGE GUIDELINES

Dwell Time	Applications/Coats	Application Method	Dilution
10-15 mins	1-2 applications	Sponge/ Sprayer/Brush	Up to 1:10

PRECAUTIONS

KEEP OUT OF THE REACH OF CHILDREN & PETS

H314: Causes severe skin burns and eye damage. H290: May be corrosive to metals. H302: Harmful if swallowed. H302+312+332: Harmful if swallowed, in contact with skin or if inhaled, H315; Causes skin irritation. H317: May cause an allergic skin reaction. H318: Causes serious eve damage, H335; May cause respiratory irritation, P264; Wash hands thoroughly after handling. P280: Wear eye protection. P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P301+330+331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting. P302+350: IF ON SKIN: Gently wash with plenty of soap and water. P304+341: IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. P333+313: If skin irritation or rash occurs: Get medical advice/attention. P337+313: If eye irritation persists: Get medical advice/attention.









Product SDS sheet available to download from our website.

Instructions on this label are a guide and should not be considered complete. In the event of failure, the manufacturer shall be obliged to replace such product proven defective. It is the user's responsibility to ascertain the suitability and safety of this product thus assuming all liability and risk thereof. For more information, refer to the Product Application Sheet available from www.stonecare4u.co.uk.

STORAGE INFORMATION

Store away from temperature extremes and direct sunlight. Use within 12 months of purchase. Once open, use within 3 months.

