Issued: 30/09/2022





- for a cleaner world -

BCS Valhall

Cement and salt cleaner

Range of application:

An effective and safe alternative to hydrochloric acid-based products for the cleansing of brick, joints and concrete surfaces. BCS Valhall removes cement residues, efflorescence and calcium deposits. Ideal for projects where traditional acid products are not permitted. BCS Valhall is completely free from hydrochloric acid and other inorganic acids, and is safe to use on most metal surfaces, both indoors and out.

PLEASE NOTE: Do not use BCS Valhall on polished marble, limestone or travertine.

How to use:

Cover any sensitive surfaces that are not to be cleansed. BCS Valhall is diluted in cold water. Pre-water the surface when cleansing brick and concrete. Apply BCS Valhall with a brush, paintbrush or low-pressure sprayer, and allow the product to work for 3-5 minutes. Working in the product with a brush accelerates the cleansing effect. Do not allow the product to dry on the surface before applying more product to thick layers of residue or otherwise as necessary. Rinse off the surface with high pressure and clean water, working from the bottom up, and be careful to avoid leaving stripes on vertical surfaces during rinsing.



Containers: 10 or 25 litre, can

Storage: Frost-free in original packing

Dosage: 1:1 - 1:4 **pH value:** < 2

Consumption: 0,3 l/m2

ADR: UN 3265 CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S., (Urea salts), 8, II, (E)

Precautions:

Wear tight-fitting goggles or face shield. Wear protective gloves. Butyl rubber. Nitrile. Value: 4 - 8 hour(s) Comments: EN 374 / II. Other types of gloves can be recommended by the glove supplier. Wear appropriate clothing to prevent any possibility of skin contact. Wear respiratory protection with combination filter (dust and gas filter) during spraying operations.

Eye wash facilities and emergency shower must be available when handling this product. For more information please see the Safety Data Sheet for this particular product.



This product information is intended only as a guideline. MPE International does not accept responsibility for the end result.

If in doubt, contact MPE International for advice.