

Co. Reg. No. 199103406Z



FORCE SCALE

EFFLORESCENCE REMOVER

DESCRIPTION

FORCE SCALE is designed for removing of efflorescence and calcium scales from concrete, brick surface and granite; tiling joint pointing, commercial kitchen aluminum surface tops & the internal of the dishwashing machine etc.

APPLICATION

FORCE SCALE is used for descaling and remover of efflorescence by dissolving the calcium in stages.

METHOD OF USE

The surfaces of concrete, brick, the grout of tiles, mosaic, and granite and marble are to be cleaned and wetted thoroughly first. Apply solution of FORCE SCALE either directly on the surfaces by spraying, then scrub with hard bristle brush. Use a scraper to scrap off the thick lime deposited once it has soften by the FORCE SCALE solution. Do not allow FORCE SCALE to soak on the surfaces for too long.

Apply solution to a small area at a time. Allow sufficient contact time for penetration and rinse thoroughly with plenty of water. **It can be used for removal of lime scale streak marks on glass panels but have to rinse off immediately after agitation by using a white fiber pad or green wool, please try to avoid glazed homogeneous tiles and marble surfaces as it will etch and fog the surfaces. Avoid prolong contact on stainless surfaces.**

SAFETY

Protective gloves should be worn to avoid prolonged contact. Splashes in the eye should be flushed with plenty of water and medical advice obtained.

PACKING

5Ltrs bottle/ 25Ltrs drum

Important Notes

Chemforce product data sheets are regularly reviewed and available on request. The successful use of this product is dependent on a number of factors. As the information contained in this literature can only be of a general nature, it is advisable to consult our technical department if there is any doubt about the correct use of this product in a particular application. Our Sales and Technical representatives are available to provide further technical and commercial assistance.

CHEMFORCE PTE LTD
2B Sungei Kadut Drive,
Singapore 729555.
Tel: +65 6365 2833 Fax: +65 6365 2700
Email: chemforc@singnet.com.sg
Website: www.chemforce.com.sg