Co. Reg. No. 199103406Z



# **FORCE STEEL**

## POWERED FLOOR TILE CLEANER

#### **DESCRIPTION**

FORCE STEEL is a revolutionary powder cleaner for homogenize glaze or unglazed ceramic tiles which are normally stained by dirty water leftover & shoe print marks, thus, creating a dark membrane on the surface which make cleaning difficult with normal alkaline cleaner. It is also designed to lighten acidic stain marks which the damage is created by acidic floor cleaners on homogenized/non-homogenized ceramic tiles.

### **APPLICATION**

FORCE STEEL is suitable for the removal or lightening of acidic stain marks & dirt marks off non-homogenized/homogenized ceramic titles that are either plain or colored.

### **FEATURES**

- Non-toxic, non-phosphorus substance
- Remove stubborn stain from homogenize tiles
- Remove light acidic stain from non-glaze homogenize tiles
- Restored surfaces of homogenize glaze and unglazed tiles that cannot tolerate acidic products
- Restored old surfaces to new with a single application like magic.

### **METHOD OF USE**

Pour Force Steel powder onto the stain itself, wet the surrounding tiled floorings, scrub with single disc scrubber or auto scrubber with red or white pad. Do not use black pad. Rinse floor with clean water and pick up with wet and dry vacuum cleaner. Use a clean mop to mop dry after picking up the loose dirt residue.

#### **PACKING**

(12x400gm/bottle) carton/ 5 kg Pail/ 20 kg Pail

#### 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