

Co. Reg. No. 199103406Z



CF QUARTZ

Marble/Quartz polishing gel

DESCRIPTION

CF Quartz is an evolution single maximum density quartz formulation designed to fill the surface with highly Nano resilient silicate quartz for Natural Stones, agglomerate, quartz stone and tiles. Maximize the floors luster, excellence shine and durability. Without losing the slip resistance characteristics of Stone and Tiles surface.

Using new age nano-technology, CF Quartz will enhance and rejuvenate natural stones, quartz stone and agglomerate. Fill up microscopic pores with highly resilient silicate quartz, excellence protector on marble, agglomerate and Porcelain tiles.

The marble, quartz stone, agglomerate and tiles must have at least 40 points of gloss shine in order to restore luster on the stone or tiles.

FEATURES

- **Single step**
- **User friendly**
- **Waterless**
- **removes light scuff marks**
- **provides a maximum durable high quartz gloss shine**

METHOD OF USE

Ensure surface is clean and dry. Apply two scopes of CF Quartz Gel onto a manageable area of approximately 20sq.ft. **Use a synthetic fiber white pad with a single disc floor scrubber with weight above 45kg running at 175-300 rpm.** Work the area from a side-to-side motion till it powdered, dust mop powder off surfaces to ascertain result. Reapply CF Quartz until the required enhance polish result has been achieved. Finally, damp mop the surfaces with product "Clemon". **The last step is to use another clean 3M white pad to dry buff the marble/quartz surface to achieve the final gloss.**

SAFETY

Keep out of reach of children. Splashes in the eye should be flushed with plenty of water and medical advice obtained.

PACKING

1Ltr/tub

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