

# CHEMGLO HIGH GLOSS MARBLE RESTORER

# DESCRIPTION

CHEMGLO is designed to restore the high gloss of Marble and Terrazzo flooring using wet system at shortest time. The high area coverage of CHEMGLO gives value for money approximately 60sqm using 1 Kg of CHEMGLO.

## **APPLICATION**

CHEMGLO rejuvenates dull marble flooring using a single disc floor scrubber weighing 50Kg and above running at 160-170RPM with a Red/White 400mm Pad. Wet pad in water, spread ½ cup CHEMGLO on dull marble flooring, if dull marble flooring has lots of scratch mark it is advisable to use CF Carbon pad with water and scrub prior to your CHEMGLO restoration.

# **FEATURES**

- No scratch and scuff marks cause by waxing
- No ring marks cause by steel wool.
- No yellowing cause by waxing
- Low cost
- High productivity
- Wet look

### **METHOD OF USE**

- Spread CHEMGLO powder on dull marble flooring.
- Soak Red/White pad in a pail of water and place on top of the spread CHEMGLO
- Operate single disc scrubber from left to right in slow movement 2-3 times
- Use rubber squeegee to push slurry from the done surfaces to a certain high gloss and continue process
- Add water to CHEMGLO slurry to ensure wetness during operation to prevent stickiness on the pad
- Rinse floor with clean water and use Wet & Dry Vacuum to suck up
- Finally, dry marble flooring by buffing with white pad

#### **PACKING**

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