

## **UNIVERSAL GEL FOR GRANITE**

## **DESCRIPTION**

Universal Gel for all type of Granite and calcareous stone is a NEW INNOVATION for polishing new granite floor or re-polishing of old ones that have lost its shine and color due to heavy traffic. Such non-calcareous stones are quartz and glaze homogenized tiles. It is essential to ascertain that a minimum gloss of 30-40 points of gloss on the surfaces of these stones.

## **FEATURES**

Universal Gel for Granite quick action is thermos chemical react on the granite & glazed homogenized tiles is something that is not done in the past. The end result is fantastic in term of shine result, speed and time thus reduce labor cost, enormous cost saving and easy to ascertain gloss, less messiness unlike powdered products. Approximate area coverage for new floor is 800-1000sq Ft per Kg of product, 600-800sq Ft for old floorings.

## METHOD OF USE

Scrub/Mop flooring prior to polishing of floors. Apply 2 table spoons (60gm) of Universal Gel on the clean floor. Spray a small amount of water on the Universal Gel start working with a white pad using a single disc scrubbing machine with weight above 45kg and rotation speed 170-300RPM. Spread Universal Gel over flooring evenly over 4-6 slabs and scrub with scrubber machine till Universal Gel turns powdery. Dust mop or sweep off powder, rinse flooring and mop. Once floor dried start buffing flooring with a clean white pad to remove water mark on the surfaces.

For tabletop, vanity, counter tops and furniture tops use a low-speed hand grinder below 200-300RPM. Universal Gel is a non-slip product when applied to stones.

PACKING 1Kg 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