

## FLOOR SAFETY BURNISHING GEL

SAF-T-STEP® SQUEEZE-N-GO™ is a floor safety burnishing gel that cleans, restores, protects, and improves slip resistance in one easy step. For use on marble and other stone floors and over existing floor finishes on all types of floors; NO SPECIAL FLOOR FINISH IS REQUIRED. Provides instant gloss and improved slip resistance. Contains NO zinc or other heavy metals. Simple to use, versatile, economical, with great results.

"No waiting for restorer to dry, just Squeeze-N-Go"

- Compatible with all acrylic water-based floor finishes
- Reduces potential for slip & fall accidents
- Protects floor; Improves appearance
- Save time and labor costs
- Use with Standard or High speed burnishing machines
- 1 Quart case restores over 200,000 sq. ft.
- 3" Ribbon treats 1,000-1,250 sq. ft.
- Time, Tested and Trusted

## **DISTRIBUTED BY:**



**AVAILABLE SIZES:** 

DRB SNG-32 Single Quart







## **DIRECTIONS FOR USE**

NOTE: A 3" RIBBON OF SQUEEZE-N-GO™ WILL CLEAN, RESTORE, POLISH, PROTECT AND SLIP TREAT 1,000 – 1,250 SQ. FT. OF CLEANED SMOOTH FLOOR SURFACE

## For Use on Marble and Stone Floors and Over Acrylic Floor Finishes

- Gather all equipment and materials necessary to clean and polish the floor.
- Place wet floor safety signs out around the perimeter of the area to be cleaned and polished.
- Using a non-treated dust mop, remove all loose debris and discard.
- Clean entire floor surface area using **TRACTION™** or equivalent by either damp mopping or auto scrubber.
- MAKE SURE FLOOR SURFACE IS THOROUGHLY CLEANED BEFORE USING THIS PRODUCT.
- Squeeze approx. 3" ribbon of **SQUEEZE-N-GO™** onto the floor. Using a high speed burnisher (1,000 2,500+ rpm) with appropriate floor pad, burnish over the 3" ribbon to pick up and polish the floor. If using a standard floor machine (175 300 rpm) use a red or white pads.
- Reapply another 3" ribbon of **SQUEEZE-N-GO™** and continue this procedure until entire floor surface area is complete. Experiment with different high speed floor pads (colors/textures) to find the one that produces the best results for you.

