

## SIMONIZ 969 CLEANER

### DESCRIPTION

SIMONIZ 969 CLEANER is a highly concentrated, heavy-duty liquid cleaner that contains powerful ingredients to quickly remove grease, oil and grime. It is designed specifically for efficient cleaning of floors in machine shops, garages, food processing plants, bottling plants, dairies, warehouses, and meat processing plants. SIMONIZ 969 is a strong, water based, alkaline formulation in combination with active wetting agents and emulsifiers. It is usually diluted with hot water for best cleaning action. A 1:1 ratio provides the most vigorous combination for cleaning the worst possible grime accumulation. Milder concentrations may be used on floors that are not as dirty. Even 1 part SIMONIZ 969 with 20 parts hot water may be sufficient to clean a lightly soiled area. NOTE: Do not use SIMONIZ 969 to clean magnesium metal. A strong concentration may discolor and soften many paints. Heavy deposits of lard may require a solvent based cleaner.

### SPREAD RATES

Spread rates will vary depending on the concentration, type of grime to be removed, and type of surface to be cleaned. Worst possible conditions will require a 1:1 mix ratio applied at a rate of approximately 100 Sq Ft per gallon. Please bear in mind that a second scrubbing may be required.

### DIRECTIONS FOR USE

1. Apply SIMONIZ 969 solution with a garden type sprinkling can or simply pour it out onto the floor. Allow it to soak into the surface and then scrub vigorously with stiff bristled deck brushes or an electric floor scrubbing machine equipped with a 3M™ “Red “or “Blue” pad. It is very important that you do not rush the scrubbing procedure. Allow sufficient time for

SIMONIZ 969 to work thoroughly. At times, it may take 30-60 minutes of soaking. **NOTE:** Floors with a thick hard crust in some machine shops, glass factories, etc. may require a scarifier machine to break through the thick accumulation prior to cleaning with SIMONIZ 969. These machines are available for rent at most tool rental agencies.

2. Thorough rinsing is mandatory. If drains are available, hosing with hot water is best. A light scrubbing is needed while rinsing to assure that the detergent is removed completely. If no drains are available, use a high-quality water-type vacuum. Three fresh water rinses are recommended. A thorough rinse is not needed if the cleaning procedure will be followed with an acid etching treatment with CAC or a muriatic acid solution. One rinse is usually sufficient. However, it is important to remove as much water as possible before applying the acid solution. Vacuuming is best. Read etching directions outlined in the Product Data Sheet entitled "DUR-A-FLEX CAC".

### PACKAGING

SIMONIZ 969 is available in 1-gallon and 5-gallon pails and 50-gallon drums.

### CAUTION

**Follow the Hazardous Materials Identification System labeling guide for proper personal protective equipment to use when handling this product. SIMONIZ 969 contains sodium hydroxide. Avoid contact with skin and eyes. Wear rubber gloves and eye shields. If contact occurs, flush with water. If ingested do not induce vomiting, drink vinegar diluted with water, and call a physician for advice. KEEP OUT OF REACH OF CHILDREN.**

*Before using any DUR-A-FLEX, Inc. product, be sure the Material Safety Data Sheet is read and understood.*