

# GOIN' HOME<sup>®</sup>

## INDUSTRIAL STRENGTH HAND CLEANER

### PRODUCT DESCRIPTION:

GOIN' HOME is a lotionized liquid, industrial strength hand cleaner that is ready to use. Vibrant yellow in color, GOIN' HOME is easily dispensed and rinsed. A thick, rich formula, GOIN' HOME eliminates waste caused by "water thin" type hand cleaners which run off the hands.

GOIN' HOME is designed to provide the ultimate in hygienic hand care for working hands subjected to industrial soils and offers users the following benefits:

### DEEP CLEANS:

A synthetic detergent, GOIN' HOME's total active ingredient content is 17.5%. Extensive laboratory evaluation shows this to be a considerably higher percentage than similar competitive products. GOIN' HOME contains efficient anionic surfactants and a specialized degreasing emollient to further boost the product's deep cleaning ability while simultaneously retarding defatting of the skin. As a consequence, GOIN' HOME quickly penetrates and cleans away tough grease, grime, and dry soils and leaves hands soft and smooth.

### CONDITIONS AND MOISTURIZES SKIN:

GOIN' HOME contains a generous amount of hydrolyzed protein, an ingredient commonly used in baby shampoo, bubble bath, skin creams and lotions. This ingredient, chosen for its ultra-mild nature, conditions and moisturizes skin and guards against chapping and dryness.

### PLEASANT TO USE:

GOIN' HOME is non-toxic, non-caustic and non-abrasive. The product's rich, luxurious lather soothes skin during hand washing. Fragranced, GOIN' HOME imparts a pleasant aroma during use; leaves a subtle clean fresh scent after washing.

### ECONOMICAL:

GOIN' HOME's high active ingredients content (17.5%) coupled with the quality and precision balance of the raw material ingredients provide highly concentrated cleaning power. A small amount of GOIN' HOME (2 mls.) will handle most hand cleaning tasks with ease.

**SPECIFICATION DATA:**

Total Active Ingredients – 17.5%

Specific Gravity – 1.02 @ 24°C/75°F

Viscosity – 4,000 cps. minimum

pH (Concentrate) – 7.0-8.0

Density – 8.43 lbs./gal. @ 24°C/75°F

Color – Yellow

Flash Point – None

Stability –

a. Shelf @ 24°C/75°F – One year minimum

b. Accelerated @ 49°C/120°F – 60 days minimum

c. Freeze/Thaw Cycle – Product will withstand three freeze/thaw cycles.

Miscibility – Completely soluble in all proportions with hot or cold water.

Rinsability – Rinses completely with hot or cold water and leaves no film.

Contains hydrolyzed collagen.

**PACKAGING:**

GOIN' HOME is available in 330-gallon reusable totes; HDPE (High Density Polyethylene) 55-gallon drums, 5-gallon pails, and flat-top gallon containers for use with the Crank Dispenser, four per case. Label copy is available in English. Secondary labels are also available.

**Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting [www.spartanchemical.com](http://www.spartanchemical.com).**

**GUARANTEE:**

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.