# PINK HAND SOAP-GENTLE FORMULA

## **Product Description:**

This hand soap, made from the mildest natural detergents, makes soap type hand cleaners obsolete. Pink Hand Soap is formulated to quickly remove dirt and grease to leave skin soft and is pH balanced to enhance performance. It is particularly suited for the removal of industrial irritants such as chemicals, solvents, oils, grease and salts. Great for use in factories, hospitals, nursing homes, offices, schools and other facilities.

## **Features:**

Formulated to quickly emulsify and remove dirt and grease leaving the skin clean and soft. Exclusive emollient blend of cosmetic grade natural detergents leaves the skin soft. pH balanced formula makes it ideal for use on the entire body. All raw materials used for production undergo a thorough quality control process before being used for manufacturing high quality products.



## **Specifications:**

Color: Pink

Odor: Ivory Scent

pH: 5.5 Physical State: Liquid

## Available In:

05 Gallon Pails Item# 98PPH05 4X1 Gallon Bottles Item# 98PPH0G

#### **Directions:**

May be diluted 1:1 or more with water for patient bathing. Normally use undiluted. Work into rich lather. Rinse well. Avoid eye contact.

#### First Aid:

In case of eye contact, flush with water for at least 15 minutes. If swallowed, drink a glass of water. If irritation persists, get medical attention.

#### Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination. Keep container tightly closed and sealed until ready to use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.



6820 Shingle Creek Parkway - Minneapolis, MN 55430 Office: 763-585-1086 - Toll Free: 1-800-321-3661 - Fax: 763-585-1088 www.twinsourcesupply.com