



Product Bulletin

PINK SO-SOFT

Lotionized Hand Soap

Description:

Pink So-Soft Hand Soap is a pH balanced liquid hand and body soap formulated with mild surfactants, emollients and pearlizers that gently clean without irritation. It is ideal for general use where you are cleaning hands frequently. It is conditioned to clean well and still leave hands soft and smelling fresh and clean. Its stable viscosity make Pink So-Soft Hand Soap perfect for use in all types of dispensers.

Pink So-Soft Hand Soap removes grease, grime and most other soils from your hands. It is ideal for use in restaurants, hospitals, schools, hotels and motels, industrial operations and food manufacturing plants where frequent hand washing is required.

Directions for use:







For best results use "as-is". Apply a small amount to the palm of hand, work soap into a lather, rub briskly and completely cover hand with soap. Rinse in warm water until soap is completely gone and towel dry.

TECHNICAL DATA:

pH CONCENTRATE.....7.5
 VISCOSITY.....THICK LIQUID
 COLOR.....PEARLIZED PINK
 FOAM PROPERTIES.....COPIUS
 SURFACTANTS.....BIODEGRADEABLE
 SCENT.....CHERRY
 SPECIFIC GRAVITY.....1.03

NOTE:

CONTAINS NO PHOSPHATES

Proper Hand Washing Steps		
Prior to washing your hands, make sure you have a clean disposable towel ready for drying.		
 Wet hands with warm water.	 Apply soap and work into lather.	 Continue for at least 20 seconds.
 Proper scrubbing will remove most of surface germs and dirt.	 Rinse well with warm water.	 Dry thoroughly using a clean disposable towel. You may use a disposable towel to turn off water and to open restroom door.

FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET

PACKAGING:

Available in 4 gallon cases.

PRODUCT CODE:.....SS-257G



INDUSTRIAL RESEARCH PRODUCTS

2505 Frank Albert Road, Suite B 120
Fife, Washington 98424

Toll Free 1-800-400-0681

Fax 253-926-1577

www.IndustrialResearchProducts.com