

PINK LOTION Pure Coconut Oil Lotionized Hand Soap

DESCRIPTION

A pure coconut oil pink hand soap which is lotionized with a fresh almond fragrance for use in various types of soap dispensers. This viscosity controlled hand soap is manufactured with de-ionized water and sequestering agents to prevent hard water soap precipitation. The product offers copious foam, excellent cleaning properties and softness to the hands.

PRODUCT FEATURES / BENEFITS

- Made with pure Coconut Oil / Uses all the natural emollients and humectants of these natural vegetable oils
- Generates a thick rich lather / Offers the impression of "richness" and quality
- Maximum mildness to skin / Designed for low irritation even for sensitive skin

Viscosity controlled, lotion formula / Thickened formula prevents dispenser leak and helps keep product in users' hand

 Colored and fragranced for user appeal / Pastel pink color and fresh subtle fragrance assures maximum user acceptance

DIRECTIONS FOR USE

PINK LOTION, for maximum convenience, is used as supplied. For best result, fill clean dispensers with PINK LOTION, and periodically clean the dispensers for best appearance and flow characteristics. Wet hands, then apply a small quantity of PINK LOTION. Work into a rich lather and thoroughly rinse away. Completely dry hands with a clean towel, or hot air dryer. Leaving hands wet or damp, particularly during winter months, may lead to chapping.

SPECIFICATIONS

Туре	Pink Creme Lotion
Soap Туре	Refined Coconut Oil
Odor	Almond
Free Acids	Nil
Glycerine retained	Yes
Lotionized	Yes
Essential Oils	Yes

Viscosity (cps)	600 ± 200
Specific Gravity (g/cc)	1.01 ± 0.01
Density (lbs/gal)	8.4 ± 0.1
Emollients	Yes
Skin Conditioner	Yes
Sequesterants	Yes
Shelf Life 1 year minimum in original unopened container	

SAFETY INFORMATION

KEEP OUT OF THE REACH OF CHILDREN.

Precautionary statement

Prevention: Observe good industrial hygiene practices. **Response:** Wash hands after handling.

Storage: Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local authority requirements.

This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

All components are on the U.S. EPA TSCA Inventory List.

Additional safety measures:

Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on the web at www.nclonline.com.

Meets requirements for USDA Authorization Class E1.

For Commercial and Industrial Use Only





G TDS-0330-0914