Derma · Cen FREESIA

Shampoo / Body Wash

- Cleans and conditions hair and skin
- Specially formulated for skin and hair
- Invigorating Freesia fragrance
- pH balanced to help protect skin
- Contains Aloe Vera & Proteins
- Conditions hair & promotes skin moisture retention

Freesia Shampoo / Body Wash is formulated to clean thoroughly, yet leave skin smooth and supple and hair soft and manageable. It contains natural conditioners and is chemically buffered to minimize eye and skin irritations.

DIRECTIONS FOR USE:

SHAMPOOING: Wet the hair then dispense a small amount of **Freesia Shampoo** into the hair and scalp. Massage into the hair and scalp. Rinse completely and repeat if desired.

BODY WASH: Apply **Freesia Shampoo** to a wet wash cloth. Gently massage into the skin, then rinse with clear water.

INGREDIENTS: Purified Water, Sodium Laureth Sulfate, Cocamidopropyl Betaine, Sodium Chloride, Sodium Lauryl Sulfate, Glycol Stearate, Lauramide DEA, Glycerin, Fragrance, Propylene Glycol, Hydrolyzed Collagen, PPG-12-PEG 65 Lanolin Oil, DMDM Hydantoin, Iodopropnyl Butylcarbamate, Aloe Barbadensis Leaf Juice, Red 33, Blue 1, and Citric Acid

 PACKAGE SIZES:
 Reorder No.

 4x1 Gallon /case
 DERM23061

 24x8.5 oz. /case
 DERM23062

 12x800 ml /case
 DERM23066

 10x1000 ml /case
 DERM23066-1000

 8x1250 ml /case
 DERM23066-1250

 4x2000 ml /case
 DERM23066-2000

PRODUCT CHARACTERISTICS:

COLOR: Light Violet ODOR: Freesia

VISCOSITY: 3,000 to 4,000 cps

pH (Concentrate): 6.0 to 7.0

DENSITY (25°C): 8.52 to 8.62 pounds per gallon

FOAMING CHARACTERISTICS: High

TYPE SURFACTANTS: Anionic and Amphoteric BACTERIAL GROWTH INHIBITOR: Yes (DMDM Hydantoin)

REGULATIONS: Manufactured in accordance with Good Manufacturing Practices and 21

CFR Parts 700 to 740 General Requirements for the Manufacture and

Packaging of Cosmetic Products.



401 Funston Road, P.O. Box 15276 Kansas City, Kansas 66115 Tel: (913) 621-6542 (800) 255-0262 www.centralsolutions.com

Solutions for Personal and Environmental Hygiene Formulation • Development • Production