

Formula 062

KML HAND & BODY MOISTURIZING LOTION

Unique blend of conditioning agents and emollients to condition skin and restore oils. Contains Colloidal Oatmeal, the natural anti-itch ingredient, as well as Aloe and Vitamin E. Spreads easily and encourages frequent use. Opaque light green color, fragrance free.

Features and Benefits

- · Moisturizing lotion conditions hands and body
- A unique blend of emollients, Aloe and Vitamin E to help soften the skin, restore natural oils and relieve dryness
- Also contains Colloidal Oatmeal, a natural soothing, anti-itch agent
- Opaque Light Green appearance, fragrance free

Directions for Use

Apply and rub into skin. Use as frequently as necessary.

Chemical and Physical Properties

Product Type Lotion Emulsion
Color
Clarity Opaque
Fragrance Floral
pH (as is) 25°C 7.0 Typical
Specific Gravity @ 25°C 0.97 Typical
Density (Wt./GAL)25°C 8.10#
% Phosphate None
Freeze Thaw Stable Freezing not recommended
% Actives
Scrubber Type N/A
% Scrubber
Bactericide/Preservative No/Present
Active Ingredient N/A
Viscosity at 25°C 40,000 CPS Typical
Flash Point
Emulsion Type Oil in Water

Market Segments

General Office/Restrooms
Education

- K-12 Schools
- · Colleges/Universities
- Daycare

Healthcare

- · Doctor's/Dentist's Offices
- Hospitals
- Nursing Homes



Industrial & Manufacturing Food Service Sports/Hospitality/Leisure

- Casinos/Hotels
- Stadiums
- Fitness Facilities

Ingredients

Water, Mineral Oil, Colloidal Oatmeal, Cetearyl Alcohol, Ceteareth-20, Glycerin, Allantoin, Petrolatum, Dimethicone, Aloe Barbadensis Leaf Juice, Tocopheryl Acetate, DI-C12-15 Alkyl Fumarate, Methylparaben, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Aminomethylpropanol, DMDM Hydantoin, Propylparaben, Blue 1, Yellow 5.



ITEM#	DESCRIPTION	DISPENSER	SIZE	PACK
6265	KML Moisturizing Lotion	Bag-in-Box/Soft & Silky	800 mL	12
66236	KML Hand & Body Moisturizer	Clean Shape® Pump Bottle	1000 mL	8
6267	KML Hand & Body Moisturizer	DuraView®	2000 mL	4
6207	KML Hand & Body Moisturizing Lotion	Flat Top Gallon	1 Gallon	4

