

FOAMING HAIR & BODY SHAMPOO

Foaming Hair & Body Shampoo is a refreshing, pH balanced shampoo in an economical foam. Formulated with conditioners and Vitamin E, Foaming Hair & Body Shampoo stays on your hair and body longer. With an appealing clear Blue color and Aloe fragrance, it is ideal for locker rooms, truck stops, nursing homes, and fitness clubs.

Features and Benefits

- · Foaming hair and body shampoo
- Economical, stays on your hair and body, not down the drain
- Clear Blue color with a refreshing Aloe scent
- Ideal for locker rooms, truck stops, nursing homes, and fitness clubs

Directions for Use

Apply sufficient amount of product to a washcloth or hands to work up a rich lather. Apply over entire body. Rinse with clean water and dry thoroughly. May also be used as a shampoo.

Chemical and Physical Properties

Product Type Foam
Color
Clarity Clear
Fragrance Aloe
pH (as is) 25°C 6.5 Typical
Freeze Thaw Stable Yes (3 cycles)
% Surfactants 2.7%
Viscosity at 25°C 5 CPS Typical
CA prop 65 compliant Yes

Market Segments

General Office/Restrooms

- Public Restrooms
- Truck Stops
- Education
- Colleges/Universities
- Healthcare
- Hospitals
- Nursing Homes
- Industrial & Manufacturing
- Shower rooms
- Sports/Hospitality/Leisure
- Casinos/Hotels
- Fitness Facilities

Ingredients

Water, Ammonium Lauryl Sulfate, Sodium Laureth Sulfate, Disodium Cocamido MIPA-Sulfosuccinate, Glycerin, Polyquaternium-7, Fragrance, Citric Acid, Aloe Barbadensis Leaf Juice, Tocopheryl Acetate (Vitamin E), Methylchloroisothiazolinone, Methylisothiazolinone, Tetrasodium EDTA, Polyquaternium-10, Blue 1.



ITEM#	DESCRIPTION	DISPENSER	SIZE	PACK
68041	Foaming Hair & Body Shampoo	Designer Series / EZ FOAM® Wall Mount	1000 mL	6



Manufactured in the USA in a LEED[®] Silver Certified facility.

LEED and the related logo is a trademark owned by the U.S. Green Building Council and is used with permission.

KUTOL Products Co. / 100 Partnership Way / Cincinnati, OH 45241 / 513-527-5500 / 800-543-4641 / www.kutol.com

Formula 680

