CLEANSE



Product Information



Solopol[®] GrittyFOAM



An effervescing medium duty foam which easily and quickly emulsifies dirt and grime, requiring less water and time for a complete hand wash.









Description

Gentle, petroleum solvent-free medium heavy duty hand cleanser with non-abrasive biodegradable scrubbers leaves hands feeling smooth and conditioned after use.

The world's first FOAM hand cleanser with grit. 3mL of Solopol® GrittyFOAM liquid transforms into 15mL of FOAM, providing up to 47% more hand washes per liter compared to other traditional hand cleansers.

Area of Application

For use in industrial environments to remove medium to heavy duty soiling.

Product Description

Light yellow, containing a natural scrubber cornmeal powder.

Instructions for Use

Apply 1 dose to dry hands and work in to loosen all soilings. Rinse well with clean, running water and dry hands thoroughly.

Features	Benefits	
Foam Technology	Patented foaming technology transforms 3 mL of liquid into high volume foam with suspended grit that enables it to spread very easily across the hands and forearms for a thorough and efficient cleansing	
Contains all natural, biodegradable cornmeal scrubber	Gives an effective and efficient deep clean without damaging the skin or harming the environment	
Power of Foam	Foam format helps product spread quickly, clean thoroughly and rinse quickly in potentially less time while requiring less water	
USDA BioPreferred Designated	Assures the consumer that a product or package contains a verified amount of renewable biological ingredients	
EcoLogo™ Certified	Provides customers with assurance that the products meet stringent standards of environmental leadership	



Ingredient List

AQUA (WATER), ZEA MAYS (CORN) KERNEL MEAL, SODIUM LAURETH SULFATE, TEA-LAURYL SULFATE, POLYGLYCERIN-6, ACRYLATES COPOLYMER, COCAMIDOPROPYL BETAINE, LIMONENE, CAPRYLYL/CAPRYL GLUCOSIDE, COCO-GLUCOSIDE, CITRIC ACID, SODIUM CHLORIDE, SODIUM HYDROXIDE, TETRASODIUM IMINODISUCCINATE, 2-BROMO-2-NITROPROPANE-1,3-DIOL, METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE, MAGNESIUM NITRATE, MAGNESIUM CHLORIDE, BHT

Skin Compatibility Tests

The 48hr Single Patch Test results have been validated by a dermatologist to show the product to be 'non-irritant'.

Comparative clinical tests by Aspen Clinical Research in April 2012 showed that the hands remain in healthy condition even after repeated daily use. The test also showed that Solopol GrittyFOAM is kinder to the skin than leading competitive products included in the tests.

Statutory Regulations

This product is manufactured and labeled in compliance with the Federal Food, Drug, and Cosmetic Act.

Safety Data Sheet

Safety Data sheets are available from www.debgroup.com/ca/msds.

Quality Assurance

All raw materials used for production undergo a thorough quality control process before being used for manufacturing in Deb's high quality products.

All finished goods are subject to intensive quality testing before being shipped out to our customers.

Storage Information

This product has a shelf life of 24 months after manufacturing when stored at room temperature.

First Aid

For external use only. Avoid eye contact. Should product enter the eyes, rinse immediately with plenty of water. Seek medical advice, if condition persists.

Additional Information

Expert reports and certificates are available upon request.

Available Pack Sizes

		Case	
Stock Code	Size	Quantity	Suggested Dispenser
GPF3LNA	3.25 Litre Cartridge	2	GPF3LDQ



Deb Canada 42 Thompson Road West Waterford, ON NOE 1Y0 Tel: 1-888-332-7627

www.debgroup.com

This information and all further technical advice is based upon our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. $^{\circ}$ = is a registered trademark of Deb Group Ltd. or one of its subsidiaries