

Sunflower Fresh

Lite'n Foamy Sunflower Fresh is a biobased foaming hand, hair and body wash, formulated with bio-based ingredients made from renewable resources. This designer type foaming product was designed to be used with Spartan's Lite'n Foamy Dispenser. Sunflower Fresh is pale yellow in color and has a refreshing sunflower fragrance.





Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

EXCELLENT LATHER:

The bio-based raw materials used in Lite'n Foamy Sunflower Fresh produce a luxurious foam that leaves the skin clean and soft after each use. This cutting-edge formulation contains naturally derived actives to form an excellent lather to clean daily soils found on the skin and hair.

MOISTURIZING AND PLEASANT TO USE:

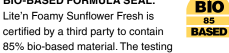
Lite'n Foamy Sunflower Fresh contains Aloe Vera to prevent the skin from drying out. All the ingredients in Sunflower Fresh are safe to the skin and will not contribute to flaking and itching. The rich emollients and refreshing sunflower fragrance create a product that is pleasant to use.

GREEN SEAL™ CERTIFIED:

This product meets the Green Seal[™] standard for industrial and institutional hand cleaners based on its reduced human and aquatic toxicity and

BIO-BASED FORMULA SEAL:

reduced smog production potential.



was performed by an outside, USDA approved, laboratory to insure the bio-based content. The bio-based seal, found on product labels and literature, allows end users to easily identify the bio-based content in each BioRenewables product. This seal guarantees the percentage of ingredients that are made from renewable resources.

WHY BIO-BASED?

There have been several Government initiatives over the past five years to increase



Distributed by

our support of the agricultural industry and reduce our nation's dependency on foreign petroleum resources. The Farm Security and Rural Investment Act (FSRIA) addresses bio-based products and defines them as a commercial or industrial product that is composed, in whole or significant part, of biological products or renewable domestic agricultural materials or forestry materials. Therefore, industrial products, such as surfactants and solvents are now being produced from renewable plant resources, which are typically biodegradable, friendlier to the environment and supportive of the agricultural industry. The federal government has mandated, through the FSRIA, that federal agencies purchase bio-based products whenever possible.

DIRECTIONS FOR USE:

Some individuals may be sensitive to ingredients in this product. Before use, read product label and MSD sheet. If questions remain, consult your employer or a physician.

USE ONLY WITH FOAM SOAP DISPENSERS:

Hand Cleaning: Dispense small amount of product into wet palms. Lather and rinse hands with clean water.

Hair and Body Shampoo: Apply directly to wet skin, damp cloth, mesh sponge or loofah. Shampoo hair and skin. Rinse thoroughly.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATION DATA:

pH – 5.5 - 6.5 Specific Gravity – 1.005 Viscosity – Water thin Color – Pale Yellow Stability:

a. Shelf @ $24^{\circ}C/75^{\circ}F$ – One year minimum

 Accelerated @ 49°C/120°F - 60 days minimum

c. Freeze/Thaw – Can withstand 3 cycles Biodegradable Phosphate free



PACKAGING33055555-gallon drum3305055-gallon pail3305041-gallon (4 per case)



Certified Kosher.

Label copy is provided in English, Spanish and French. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

