



Blue-Glo

liquid dishwashing concentrate

Blue-Glo is a blend of synthetic detergents and cosmetic quality foaming agents that produces rich, luxurious suds to quickly emulsify animal and vegetable oils and greases. Blue-Glo is clear blue in color and extremely viscous. The product's premium formula is mild and gentle to hands.



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

RICH SUDSING

The combination of synthetic detergents and cosmetic quality foaming agents incorporated in the Blue-Glo formula provide a sudsing action so strong that hot water and a little agitation will regenerate suds even after the greasiest tasks.

SURFACE SAFE/EASY TO RINSE

Safe on any surface not damaged by water. Clear blue formula rinses clear with no streaking, smudging, waterspotting or filming. Blue-Glo dries clearer than pearlescent formulas.

GENTLE TO SKIN

Lotion soft cosmetic ingredients, such as AS-40, and neutral pH keep Blue-Glo mild and gentle to most skin types.

ECONOMICAL

Highly concentrated, normal cleaning of pots and pans can be accomplished by adding only ¼ oz. of Blue-Glo to one gallon of water. The product's high soil load capacity and excellent suds retention provide maximum economy.

POPULAR WITH KITCHEN EMPLOYEES

Blue-Glo reduces and even eliminated complaints from kitchen employees who spend the majority of their work day washing dishes and cleaning up. Extensive field testing showed many were not satisfied with harsher commodity-brand dish soaps. Blue-Glo's mild formula won their praise.

PLEASANT FRAGRANCE

Blue-Glo contains a fresh, clean citrus-floral fragrance!

VARIETY OF USES

In addition to routine kitchen clean-up of pots and pans, baking sheets, flatware and glasses, Blue-Glo can also be used for hand washing of fine fabrics. In addition, large scale institutional test panels have indicated that Blue-Glo meets or exceeds the performance of many of the more popular retail car and truck wash products.

DIRECTIONS FOR USE

Some individuals exhibit skin sensitivity to even the mildest products. Employees should wear gloves at the first indication of sensitivity reaction.

- Average Cleaning Conditions: use ¼ to ½ oz. per gallon of hot water. (Extremely Greasy Conditions: use 1 to 1½ oz. per gallon of hot water.)**
- Rinse thoroughly with hot water to reduce waterspotting.**
- Change detergent solution and rinse water as necessary.**

NOTE: Do not mix Blue-Glo with bleach or any other chemical.

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.



SPECIFICATIONS

Active ingredients 27% Minimum

pH (concentrate) 6.5–7.5

Color Blue

Viscosity 150–250 centipoise @ 24°C/75°F

Cloud Point None from -4°C to 100°C (25°F to 212°F)

Specific Gravity 1.04 @ 24°C/75°F

Flash Point (Cleveland Open Cup) None

Miscibility Completely miscible in all proportions with hot or cold water; forms emulsions with oils and water insoluble solvents.

Stability:

- Shelf @ 24°C/75°F - In excess of two years**
- Accelerated @ 49°C/120°F - In excess of 180 days**
- Freeze/Thaw - Can withstand three cycles**

Biodegradable/Phosphate Free

PACKAGING

311165	330-gallon totes
311155	55-gallon drum
311130	30-gallon drum
311115	15-gallon drum
311105	5-gallon pail
311104	1-gallon (4 per case)
311103	1-quart (12 per case)



Label copy is provided in English and Spanish. 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. Use product as directed and read all precautionary statements.

For institutional and industrial use only.

© SCC 6/11 L3111



Distributed by: