



Eco-friendly And Specially Formulated To Clean Microfiber







epa.gov/dfesaferchoice

The U.S. EPA's Safer Choice Program helps consumers, businesses, and institutional buyers identify cleaning and other products that perform well and are safer for people and the environment.

ST-No.	New Item #	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases /Pallet	Yield
ST-1046	#2310469	010469	N/A	72 x 2 fl. oz. packs	11 pounds	75	1 Load

Brisk® Ultra Green cleans, brightens, and freshens your clothes using less detergent per washload. Its powerful suds will cut through your toughest stains in hard or soft water and at all water temperatures. Outstanding cold water performance. Septic safe. For standard and HE machines.

Directions

Use 1 pack of Brisk® Ultra Green Laundry Detergent per average washload for automatic washers. Use more for heavily soiled articles or hard water. Pre-treat heavily soiled articles by applying Brisk® Ultra Green directly on soiled area and rub firmly. Add to washload; no presoaking is necessary.

Ingredients

The primary ingredients in Brisk® Ultra Green Laundry Detergent are biodegradeable cleaning agents (anionic and nonionic detergents), fragrance, preservative, and FD&C dye.

Personal Protective Equipment: Wear protective gloves. Wear protective eyewear.

Unused Product Disposal: Unused product or its solutions may be poured down the drain. Never pour unused product or its solutions down an outdoor drain.

Improper dilution or improper use of this product may result in skin and eye irritation, damage to surfaces and unsatisfactory cleaning performance.

Pack Recycling: Empty packs should be rinsed out with cold water and then placed for recycling where accepted.

Chemical Characteristics AppearanceClear Rose Liquid Biodegradable Yes California Compliant Yes Corrosive Category (Use Dilution) No DEA-Free Yes Fragrance Sweet Scent Non-Acid Yes Non-Butyl Yes Non-Flammable Yes NPE-Free Yes Phosphate-Free Yes VOCNone



STEARNS PACKAGING-CORPORATION