

Dispenser-Free Control Systems®

High Efficiency Front & Top Loading Washers

Safe for use on all fabrics.



Brisk® HE ST-780, 2 fl. oz. pack

ST-No.	Case UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/Pallet	Yield
ST-780	007803	72 x 2 fl. oz. packs	11 pounds	75	72 Loads

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.

Brisk® HE Laundry Detergent is specially formulated for high-efficiency front and top loading washers. High-efficiency washers use less water than conventional washers.

Brisk® HE Laundry Detergent utilizes a special low-foaming formula that contains no phosphates. Special soil dispersants get clothes clean in any water temperature — hot or cold. The surfactants in Brisk® HE Laundry Detergent are biodegradable and safe for septic tanks.

Directions

Use one pack of Brisk HE Laundry Detergent per average washload in high efficiency front and top loading washers. Use 2 packs for heavily soiled articles and hard water. Pretreat heavily soiled articles by applying BRISK HE Laundry Detergent on soiled areas and rubbing firmly. Always test on an inconspicuous area, such as an inside seam for colorfastness. Add to wash load; no presoaking is necessary. If desired, add bleach after wash cycle has begun.

Brisk HE Laundry Detergent may be used in Note: conventional washers.

Chemical Characteristics

Abrasive	no
Appearancecle	
Biodegradable	yes
Corrosive	
Fragrance	floral
Non-Flammable	yes
pH	10.5±0.5
Phosphate-Free	yes
Sara 313 notification required	

Ingredients

The primary ingredients in Brisk® HE Laundry Detergent are biodegradeable agents (anionic and nonionic cleaning detergents), builder, defoaming agent, soil dipersants, optical brightener, dye, perfume, and a preservative.

780tek 07/13