

BURCO® FAST BHT



Burlington Chemical Company, Inc.
Post Office Box 111
Burlington, North Carolina USA 27216
615 Huffman Mill Road
Zip Code 27215

Prevent Yellowing from BHT (butylated hydroxytoluene)

Customer Technical Service

Providing Textile Innovations

What it does . . . Benefits and Features

- Recommended for nylon and nylon/spandex, and other fibers and fabrics subject to BHT yellowing and testing
- Preserves whiteness and brightness of finished fabrics from BHT yellowing
- Finished fabrics pass the James Heal Yellowing Test
- Does not adversely affect whiteness during finishing
- Solvent-free and does not contain APE's

How it's used . . . Effective Application

For all fabrics and finishes subject to BHT (yellowing) discoloration and testing.

Recommend 20 to 40 g/L **Burco Fast BHT** by continuous application in final finishing, but may also be used with pad-whites. Recommend 2-4% in exhaust bleaching-and-brightening of nylon and nylon blends.

For added whiteness and protection to molding, Burco AO-HTM and citric acid (pH 5.0 to 5.5) are recommended.

What it is . . . Physical Properties

Appearance:	Clear, amber yellow Liquid
pH (1% solution)	6.5
Ionic Nature:	Anionic
Specific Gravity:	1.05 g/mL
Density:	8.75 lbs/gal
Dilution:	Readily diluted with water at 80–100F (27–38C).

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