

# BURCOFIX® CSF-1



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

Aftertreating Agent for Acid Dyes on  
Polyamide, Wool, and Silk

---

*Customer Technical Service*

*Providing Textile Innovations*

---

## ***What it does . . . Benefits and Features***

- No shade alteration with pastel/bright shades, especially for Flavine, Rhodamine and Turquoise have very few color change.
- Stable to acid, residual cationics, and hardness.
- Improves the wet fastness (washing, water bleed, perspiration) of acid dyes on polyamide, silk and wool.

---

## ***How it's used . . . Effective Application***

Suitable for all types of machinery.

As a post-treatment for batch application, goods are rinsed well. Sets the bath at 38C (100F) adds diluted BURCOFIX CSF-1 and circulate 5-10 minutes. Heat to 70 – 80C and hold 20-30minutes.

Deep shades:	BURCOFIX CSF-1	4 – 6 %
Medium shades:	BURCOFIX CSF-1	2 – 3 %
Light shades:	BURCOFIX CSF-1	1 – 2 %

---

## ***What it is . . . Physical Properties***

Appearance:	Light brown liquid
pH (10 g/L solution):	2 ± 1
Ionic Nature:	Anionic
Dilution:	Dilute with water at 27 – 38C (80 – 100F)

**TB 14202**  
**10/16/06**

---

**DISCLAIMER:** To our best knowledge, the information and recommendations contained herein are accurate and reliable. However, this information and our recommendations are furnished without warranty, representation, inducement, or license of any kind, including, **but not limited to the implied warranties of merchantability and fitness** for a particular use or purpose. Customers are encouraged to conduct their own tests and to read the product labels carefully before using them. Furthermore, the customer assumes sole liability for any patent infringement that occurs by reason of its following our recommendations or using the information given.