

ZETAFIX FF

COLOUR FIXATIVE — REACTIVE & DIRECT DYES

Product Description:

Introducing Zetafix FF, a formaldehyde and zinc-free dye fixer meticulously crafted for exhaust and padding applications. This innovative formulation ensures exceptional washing fastness for reactive and direct dyed or printed fabrics. Unlike traditional fixers, Zetafix FF offers the distinct advantage of preserving fabric softness without any harshening effects on treated goods. Additionally, it maintains the fabric's light fastness properties, safeguarding its colour vibrancy and longevity. Choose Zetafix FF for superior dye fixation without compromising fabric quality or environmental sustainability.

Key Benefits:

- 1. Superior Fastness:** Provides outstanding water, washing, perspiration, and other fastness properties on reactive and direct dyed and printed fabrics.
- 2. Heat Stability:** Maintains fastness properties even after heat treatment, preserving the integrity of the fabric's colour and texture.
- 3. Dye Migration Prevention:** Prevents dye migration during drying and exhibits excellent stability to steaming, preserving light fastness.
- 4. Natural Handle:** Imparts a pleasant, natural handle to dyed goods. Compatible with resin or other finishing agents of cationic and non-ionic nature.

Properties:

Chemical Constitution	Aqueous preparation of polyethylene polyamine
Ionic Character	Cationic
pH of 5% solution	Approx. 7 – 8
Specific Gravity at 20°C	Approx. 1.1 gm/cc
Physical Form	Liquid
Storage Stability	Stable for 1 year at 20°C
Bath Stability	Highly stable in hard water and to acids, alkalis and electrolytes

Applications:

Dosage varies based on shade depth, dye characteristics, and dyeing process. Recommended dosage: 0.5%–1.0% for reactive and direct dyed goods (fabric & cheese).

Exhaust Application

Function	Product	Dosage	Process Conditions
Acid	Acetic Acid	pH 5.5–6.5	Add auxiliaries — hold for 10 to 15 minutes

Dye Fixer	ZETAFIX FF	0.5%–1.0%	
-----------	------------	-----------	--

De-finish / Re-dyeing Procedures:

Masking the cationic charge on cellulose:

Apply 2 GPL ZETA MOL WSD Powder + 3 GPL Formic Acid 85% — 30 minutes at 90°C

Correcting unevenness:

1. Strip dyes per dye manufacturer's recommended procedure
2. Apply 2 GPL ZETA MOL WSD Powder + 3 GPL Formic Acid 85% — 30 minutes at 90°C

Stripping of dyes and Zetafix FF:

Step 1: Strip dyes per dye manufacturer's recommended procedure

Step 2 — Stripping methods:

- **Alkaline method:** 2 GPL ZETA MOL WSD Powder + 3 GPL Caustic Soda — 45 min at 85°C, rinse & neutralise
- **Acidic method:** 2 GPL ZETA MOL WSD Powder + 3 GPL Potassium Persulphate — 45 min at 80°C, rinse & neutralise
- **By oxidation:** 2–3 GPL Hydrogen Peroxide 50% + 1–1.5 GPL Caustic Soda — 30 min at 80°C, rinse & neutralise

Step 3 — Masking: 2 GPL ZETA MOL WSD Powder + 3 GPL Formic Acid 85% — 30 minutes at 90°C

Disclaimer: Biochem Technologies retains the right to alter product and technical information. We assure that our products will meet Biochem Technologies' specifications, with our liability limited to product replacement. The information provided in this datasheet serves as a guideline, believed to be accurate. Users are advised to assess recommendations before actual application. Safety Data Sheet (SDS) is available upon request.