

CAMAFIX DFA

CATIONIC DYE FIXING AGENT

SALIENT FEATURES

- ▶ Effectively arrests the bleeding of unfixed reactive & direct dyes
- ▶ Improves washing, perspiration & crock fastness
- ▶ Non – foaming under high agitation
- ▶ Compatible with cationic & nonionic chemicals in the bath
- ▶ Has little or no effect of shade change on dyed shades/ prints
- ▶ Affects light fastness of direct & reactive dyes if used in excess proportions

CHARACTERISTICS

| | |
|-------------------------|---|
| Appearance | : Pale yellow to clear liquid |
| Chemical Nature | : polyamine derivative |
| Ionic Nature | : Cationic |
| Solubility | : Easily miscible with water in all proportions at room temperature |
| pH (1% aq. Sol.) | : 5 ± 0.5 |
| Stability | : Hard Water – Good |

APPLICATION

| | |
|----------------------|--|
| Substrate | : Cellulosic textiles |
| Machines | : Circulatory & non-circulatory machines |
| Function | : Fixation of loosely held reactive dye on dyed & printed substrate |
| Guide Recipes | : Add to the bath after dilution with water or direct. <ul style="list-style-type: none">• Dyed / printed substrate is to be washed thoroughly & neutralized. Then treated with 1 – 2% (on weight of material) Camafix DFA at 50 – 60°C for 20 – 30 minute at pH 6 approx. Drain & dry. |

SPECIAL REMARKS

| | |
|--------------------------|---|
| Storage Stability | : Minimum 6 months under normal conditions of storage |
| Container | : 50 & 200 kg Carbuoys & barrels |

Disclaimer: All recommendations for the use of our products, whether given by us in writing, orally or to be implied from the results of trials, are based on our present state of knowledge & experience. Owing to the variation in local application conditions, they can not be claimed to be complete. Hence, we can not accept any responsibility thereof. All claims, liabilities – also with a view to claim of third parties – are excluded. It is advised to conduct lab & bulk trials before using in bulk production.
