

CHEMATEX DYES & CHEMICALS

CHEMOXIDE BS

Anti-reducing agent for disperse dyeing.

CHARACTERISTIC

Inorganic dyebath stabilizer

Constitution
Ionic character :
Appearance : Anionic Clear solution

Stable with all usual additions to a polyester disperse dyebath

Solubility : Soluble in all proportions

: Protect from frost. Storage

PROPERTIES

CHEMOXIDE BS is a dyebath stabilizing agent specifically designed for use with Thiophene Based Azo dyes, which are sensitive when dyed under reducing conditions.

- CHEMOXIDE BS is used by polyester and polyester-cellulose blend dyers, who are dyeing with reduction-sensitive disperse dyes.
- CHEMOXIDE BS remains effective at 130°C, the normal dyeing temperature for polyester.

APPLICATION

With particularly strong reducing conditions are likely, such as fully flooded systems or dyeing polyester-viscose blends, 2 g/l CHEMOXIDE BS is recommended to be added to the dyebath, with the other auxiliaries, before dyeing commences. In other dyeing systems, 1 g/I CHEMOXIDE BS should be sufficient.

... End ...

本数据是基于精密试验所得,以供阁下参考。对于使用后所得之一切结果,不负任何责任。这是因染厂有许多的变量超出 我们所能控制之范围。本公司仅保证产品之质量稳定不变。

The information and data in this bulletin are based on accurate laboratory researches and are intended for your guidance. We cannot, however, accept any responsibility for the results obtained, in view of the numerous factors of application are beyond our control. Our guarantee is limited to the unvarying quality of our products.