

POLYCREASE LUBS

Crease preventing for polyester in aqueous processes

- Properties** : - avoids the formation of creases, mill rigs and fiber breakage with densely woven goods or hoisery with a tendency to creasing.
- improves the running properties of the goods, thus; enabling higher loading of the machines in many cases.
 - increases the gliding properties and the softness of the fabrics during dyeing.
 - reduces frictions in textile/textile and textile/machine during the process.
 - is mainly applied in dyeing of polyester and its blends at normal and HT conditions.
 - imparts an excellent soft and slippery touch to the fabric.

Field of application

- Substrate** : polyester and blends of natural and synthetic fibers
- Aggregate** : jet, overflow machines
- Operation** : prevention of crease in dyeing of polyester with soft hand-feeling

Characteristics

- Type of product** : mixture of polymeric lubricant and special softener; nonionic
- Appearance** : white liquid

Application

Dissolving method : should be diluted with warm water and then added to dye bath.

Guide recipes : 2.0 – 4.0 g/l **POLYCREASE LUBS**

Storage stability : 12 months in its original package and at room temperature

The indications given herein correspond to practical experiences. Owing to the differences in local conditions they cannot claim to be complete, so that any liabilities - also with a view to claims of third parties - are excluded.