

ALBAFLOW® UNI-01—all round penetration power



The versatile dyeing auxiliary for best results—fantastic dye bath penetration for superb results

ALBAFLOW® UNI-01 is a newly developed, highly efficient, silicon and mineral oil free penetration accelerant, versatile in application for dyeing natural and synthetic fibers. It excels with outstanding wetting, de-foaming and de-aerating performance.

Characteristics

Silicon and mineral oil free

Combined wetting, de-foaming and de-aerating properties

No foam throughout processing

Benefits

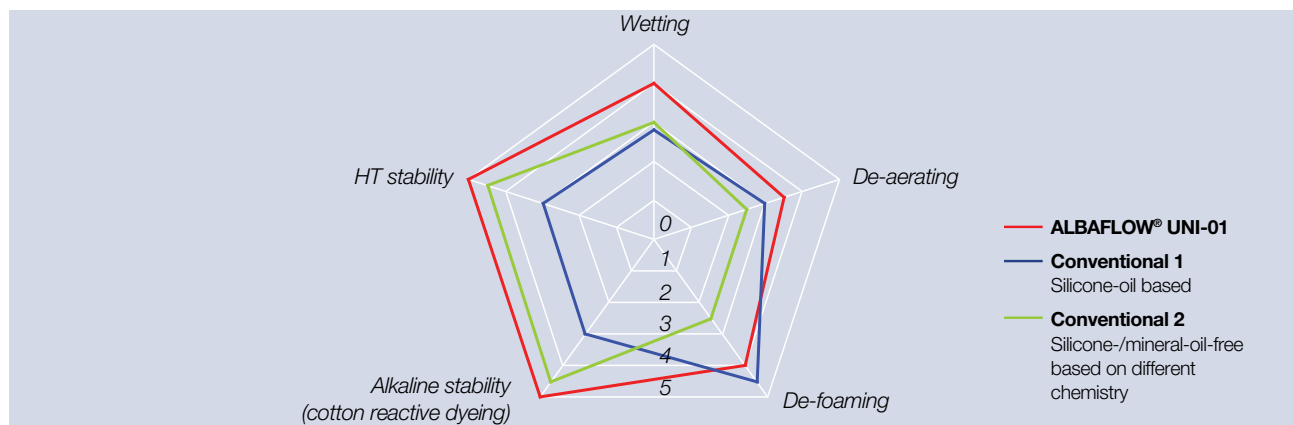
No risk of spots; less re-work

Wide range of application; less stock and easier handling

Safe conditions for entire process

The all-in-one agent

ALBAFLOW® UNI-01 is so versatile it can be used in a wide range of applications and fibers.



The advantage of a silicon oil free accelerant

A dispersion of silicon oil in water can cause problems under critical conditions such as high temperature and high speed machines. If the emulsion breaks down, the consequences are very costly: hard to remove oil spots on the fabric and residuals on the equipment.

Foamless processing

Dye baths contain a lot of chemicals which can create a foam issue. Foam formation has to be disturbed right from the beginning, otherwise stable polyhydric foam will develop and will negatively impact liquor and goods circulation causing tangles and spots.

ALBAFLOW® UNI-01 is every dyers dream come true. Its versatility, outstanding penetration properties and ease of use make for right first time dyeing every time.