



PERFORMANCE FEATURES

- Minimizes backstaining
- Compatible with all enzymes
- Highway efficient wetting agent
- Nonyl phonol free

Product Description

Ulterion® 267 **DS** is a highly concentrated, formulated non-ionic compound made from a combination of highly efficient dispersing agents and surfactants designed for use in textile garment processing. It is a nonylphenol free surfactant.

Ulterion® *267 DS* is compatible with all classes of enzymes commonly used in garment processing. This includes amylases, cellulases and laccases.

Ulterion® **267 DS** is highly effective in minimizes back-staining of indigo dyes on stone-washed denim garments. It can be used in de-sizing operation in the stonewashing step or in the final clean-up at the end of the process.

Typical Properties

% Moisture 11.0 Max
Ionic Nature Non-Ionic
Odor Mild
Appearance Clear to Hazy-Yellowish
Form Liquid
Density 9.3 lbs/gal
Origin USA

Application Methods

Ulterion[®] *267 DS* is typically applied at 0.1-.05 % OWG.

MARKET USES

Denim processing

Handling/Storage Stability

Ulterion® 267 DS should be stored between 20°C and 35°C to insure maximum shelf life. For best results, this dispersion should be used within one year. There are no special storage requirements for *Ulterion*® 267 DS.

Product Safety

When considering the use of **Ulterion International** products, please refer to the latest Material Safety Data Sheets (MSDS). If you require an MSDS for this product; please call your **Ulterion International Representative.**

