



United Chemicals

TECHNICAL DATA SHEET

Ed.1 Rev: Jan 2020

UNILASE ES

Vegetable based enzymatic soaking agent

TYPICAL PROPERTIES

Appearance : White powder
pH (10% sol.) : 10.0 ± 0.5

DESCRIPTION

UNILASE ES has rapid rehydrating effect and helps in decreasing in the soaking period. It also helps the removal of albumin and interfibrillary proteins such as globulins and mucoids, causing relaxed, opened and soft dermal structure. **UNILASE ES** is suitable for wool-on skins and it does not damage the root of the hair.

APPLICATION

UNILASE ES can be proposed 0.2 - 0.5% for wool-on skins in soaking and 0.4 - 1.0% for hides and skins during soaking process on raw weight. The convenient pH range for effective performance is 5.0 – 7.0.

PACKAGING, STORAGE AND SHELF LIFE

Available in 25 kg bags. Store in accordance with local regulations. Keep the package closed when not in use. Store in a dry place and protect from direct sunlight. Shelf life is 24 months from the date of manufacture when stored in its original package. For more information see Safety Data Sheet.