



United Chemicals

TECHNICAL DATA SHEET

Ed.1 Rev: Jan 2020

UNILASE EBA

Enzymatic bating agent working in acid medium

TYPICAL PROPERTIES

Appearance	: White powder
Enzymatic Unit	: 1300 – 1400 L.V.
pH (10% sol.)	: 7.0 ± 0.5

DESCRIPTION

UNILASE EBA is enzymatic product having a wide range of applications, which performs its efficient bating action in pH range of 3.0 - 5.0 and enables to use also during pickling and depickling processes. The bating action on the pelt is more delicate compared to relevant products working in alkaline medium. It also helps in the removal of wrinkles and opening of the fibre structure and removal of non-fibrous proteins are completed. **UNILASE EBA** is compatible with polyphosphate salts and deliming agents that can be used in the same float.

APPLICATION

UNILASE EBA can be advised, 0.5 - 2.0 g/l for double-face. The recommended values for goatskins on pelt weights: 1 - 2%, run 60 - 75 minutes for greasy skins 2 - 3%, run 60 - 90 minutes, effective results are obtained if used within the suggested pH range.

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 12 months from the date of manufacture when stored in its original package. For more information see Safety Data Sheet.