

UNIZIME® BH

Degreasing enzyme

Description: Degreasing lipase.

Appearance: White powder to beige.

Active Substance: 5 KLU/g

Biodegradability: 100%

pH (sol. 10%): 8 – 11

Application: Pre-soaking, rewetting, lime and bating.

Properties: **UNIZIME® BH** is a microbial enzyme with degreasing effect, indicated to beam house and delime process, where considerable reduction of detergents will be possible, avoiding foam formations in the water waste treatment.

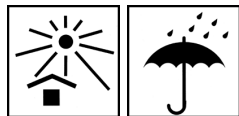
UNIZIME® BH acts in neutral to alkaline pH and degreases at low temperatures. It has to be added before any detergent, to avoid interference on the enzyme's effect.

We recommend applying the detergent at least 60 minutes after the enzyme insertion. **UNIZIME® BH** provides a homogeneous degrease, improving the leather uniformity.

Due to the strong extraction, the residual water will present higher amounts of fat; Higher the amount of **UNIZIME® BH** applied, more free fatty greases will be present in the bath. Consequently, the pH will be lower.

Use guideline: According the final article, we suggest to apply from 0,05 – 0,10% of the **UNIZIME® BH**

Storage: We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.



Package: 30 Kg plastic bags in 1.200 Kg wood pallets.