

# CAPRIZYME GSUH<sup>®</sup>

Code -004

Enzymatic Unhairing agent



## Product Description

**Caprizyme GSUH** – An alkaline Protease suitable for applications in leather processing as the enzyme component of enzymatic assisted unhairing preparations for hides & skins.



## Product Characteristics

Appearance	Ivory color Powder
Active pH	Alkaline range
Dosage	0.25% - 1.0%



## Advantages

- Reduces swelling & wrinkling with high area yield
- Removes loosening of scud & natural pigment
- Accelerates lime penetration
- Compatible for low sulphide process



## Packing & Delivery

**Package:** 20 kgs

Our professional export agents ship product anywhere in the world including Europe, The Middle East, Asia and African countries.



## Storage & Stability

- The activity remains stable atleast for 12 months in well closed and cool place
- Lower the storage temperature, the longer is the product shelf life
- Avoid exposure to sunlight
- We take care of lowering the environmental impact, with the reduction of sludge's, water, energy and wherever possible we replace the restricted chemicals.

The information provided in this publication is based on our own research & development work and is to the best of our knowledge reliable. The applications are only indicative based on trials in our lab. All recommendations regarding the use of our product should be modified if necessary to confirm the tannery conditions & materials employed.



## Technical Services

Caprienzymes has evolved into leading international provider of customized services in the bioprocess. For enquiries contact [caprienzyme@gmail.com](mailto:caprienzyme@gmail.com)/info@caprienzymes.com