

DESOBATE[®] TN

Major component

- Acidic protease

Property

- When used for bating of pickled pelt or wet blue, give soft, full and uniform leather.
- Further open up fiber, reduce difference among different parts and increase yield.
- Suitable for bating of pickled fur.

Specification

Appearance(25°C): Pale yellow to light brown Powder

pH(10% aqueous solution, 25°C): 7.0±1.0

Application

- Recommended process for bating of wet-blue for cowhide upholstery (in terms of wet-blue):

Water:	150%	Temperature: 45°C
DESOAGEN DN	0.5%	
Formic acid	1.5%	Run 30 min (pH2.5~4.0)
DESOBATE TN	1.0~2.0%	Run 120~240 min

- Further bating during pickling:

DESOBATE TN 0.2~1.0% Add after acid is mixed well (pH2.5~3.5) in the float

Safety

- This is not a hazardous chemical.
- Observe all the precautions required for handling chemicals.
- Read attentively and observe all the recommendations in our **Material Safety Data Sheet**.

DESOBATE[®] TN

Transportation and Storage

- The product has a shelf life of at least six months if it is stored in its tightly sealed original packaging at temperatures below 25°C.
- The product should be stored in a cool and dry place, with no throwing, avoid direct exposure to the sun or rain or humidity.
- Re-seal the package immediately after using, use up as soon as possible once the package is opened.
- Read attentively and observe all the recommendations in our **Material Safety Data Sheet**.