



ZEOPALIN XLD

Biodegreadable Degreasing Agent

Chemical composition	Blend of Nonionic surface active agents and emulsifiers.
Appearance	Clear Transparent Liquid
Charge	Nonionic
In Stability to electrolytes	Stable to acids and salts
Shelf life	Up to 10 months from the date of manufacture

Field of application:

Degreasing of bated and pickled pelts with high content of natural fat.

Properties:

- » Excellent degreasing properties for all types of leather. Enables the even distribution and absorption of the chrome tannage.
- » Improves the eveness of the dyeing.
- » Biodegradable.

Application:

The Degreasing with ZEOPALIN XLD is best without any float. Bated Pelts are degreased after fleshing. Pickled pelts are warmed up prior to degreasing at 35°C.

The pelts are drummed for 60 – 90 minutes without float with the necessary quantities. The dissolved and emulsified fat is removed by souring in 200 to 300% water at 35°C.

In order to avoid acid swelling pickled pelts have to be washed thoroughly.

Usage Quantities:

 Bated Sheep
 : 1.0 - 4.0 %

 Bated Lamb
 : 2.0 - 6.0%

 Pickled Goat
 : 1.0 - 5.0%

 Pickled Sheep
 : 2.0 - 7.0%

 Chrome tanned split
 : 0.5 - 4.0%

The above suggestions may differ from origin to origin. It is recommended to take our technical advice before application. This product tends to form coagulated appearance in low climatic conditions. On such conditions it is recommended to mix well before every use. The Character and application remains same

Note: The product being combination of various raw materials, there are chances of variations in colour and viscosity. The property and application of the product will remain same.

Store within 5°C to 35°C in original pack with tightly closed.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.

ZSIVIRA CHEMIE MERK PRIVATE UMITED