

# KINLIME-DL

## **DELIMING AGENT**

Appearance	White to off white crystaline powder
pH ( sol 10%)	2 - 3
Neutralization index	1.5 ± 0.5
Buffering power	20-24
solubility	Highly soluble in water

## **APPLICATION**

- **KINLIME-DL** has mild acidity which gradually lower the pH from 11/12 to 8/9.
- **KINLIME-DL** effectively remove calcium ion, that were introduced during liming process.
- KINLIME-DL Properly delime which helps to prevent excessive swelling or shrinkage of collagen fiber.

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.



## **KINZYME-X**

Appearance	White powder
Ph ( sol 10%)	8.00 to 9.00
Active substance	1000 LVU
Charge	Non ionic
solubility	Highly soluble in water

#### KINZYME-X SPEACILLY FOR SOAKING &LIMING

- Kinzyme-X is derived from keratinase which specifically targets, keratins which is tough protein found in skin resultant give fine pelt with out loosing effect.
- Kinzyme-X is specially design for hydrolysis of keratin , breaking it down into smaller peptides and amino acids
- Kinzyme-X is active in alkaline both its efficency deponds on concentration temperature and ph range

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.



# KINSOL D90

#### Degreasing Agent

Appearance Color less pH- value 1: 6.5 to 7.0 Charge Anionic

Shelf life	Up to 1 year at temperatures between 5 and 40°C.
Dilution	Combinations with other fatliquors have to be stirred thoroughly before dilution. dilution method: 1 : 3 with water of 50 - 60°C.

#### **PROPERTIES:**

**KINSOL D90**, stable in hard waters, compatible with all anionic and non ionic substances. It's a product with a bleaching effect, it easily removes grease and cleans deeply **KINSOL D90** is a strong dispeller of fat substances, it gives a soft and fluffy feel.

**Note:** The product being combination of various raw materials, there are Chances of variations in color and viscosity. The property and Application of the product will remain same.

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.