

K-LIME D

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Physical appearance	clear liquid
Ionicity	weakly cationic
Active principle	blend of modified amines
pH Solution 10%	about 11
Active Contents	about 50%

CHARACTERISTICS

K - LIME D

- Is a new additive for liming, that makes leather smoothly thanks to its action against wrinkles.
- Can be also used in enzyme liming.
- Does not produce ammoniacal gases and nitrosamines.

PERCENTAGES

The percentages of utilisation will vary depending on the type of leathers to be limed : from 0,5% – on 2%.

STORAGE STABILITY

At ambient temperature the product is durable 12 months

- Without Guarantee -