

KENTH 60

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Physical appearance 20°	clear liquid
Chemical composition	Alkaline Proteolitic enzyme
Active principle	Ca. 2500 Enzyme U. LHV
pH Solution 2%	4,5 – 6,0

CHARACTERISTICS

KENTH 60

- Is an enzyme proteases. It has been specifically developed to decrease the negative environmental impact of the whole process.
- Used mainly in Beamhouse process.

It is possibile to get excellent results with 0,8- 1 % sulphide,but some tannery have also managed to operate at lower values. The overall unhairing/ liming time can be considerably decreased (up to 50 %) using this enzymatic approach.

PERCENTAGES

KENTH 60 diluted 1:10 with water at 20-25° are introduced in the liquour lime after Lime.

Lime % x
KENTH 60 * R 15'
Sodium Sulphide.....

* Use advise **KENTH 60** (weight gross)

■ Cow leather 0,10 – 0,40% ■ Sheepskin 0,10 – 0,25%

STORAGE STABILITY

At 30 °C the product is durable 9 months

- Without Guarantee -

