

FENKAL MC 10

Rev. Date 12.2017

DESCRIPTION

FENKAL MC 10 is a pancreatic leather bating agent.

PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	Beige powder
Enzyme unit	:	1000 LVU/g
pH	:	6.0 – 8.0

PROPERTIES

FENKAL MC 10 is a bating agent based on bacterial pancreatic proteases with delimiting salts and carriers. It is capable of bating leather without damaging its weaker, spongier parts such as the bellies.

USE

FENKAL MC 10 can have an excellent bating effect within a pH range of between 6.0 and 8.0, and at a temperature ranging from 30 to 38°C.

FENKAL MC 10 has low bating power and average delimiting power. It can be used on all types of leathers which need to be tanned.

PACKAGING

25 kg bags on 1000 kg pallets.

STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.
For safe use of the product, the information given on the safety data sheet should be carefully observed.

MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

FENKAL NRG/A

Rev. Date 12.2017

DESCRIPTION

FENKAL NRG/A is a bate enzymatic agent.

PHYSICAL CONSTANTS

		<i>Standard Value</i>
pH (1:10)	:	6.0 ± 2
Appearance	:	Beige powder

PROPERTIES

FENKAL NRG/A is a bate enzymatic agent which performs excellently in a pH range between pH4.5 and pH 6.5, so ideal for bating in acid environments during the pickle bath.

USE

FENKAL NRG/A can be used on imported leather and crust at the pickling stage.

When suitably limed and bated, it can be further softened by bating in an acid environment to avoid the creasing caused by the drying effect of long storage.

FENKAL NRG/A is also very good for supporting wet blue leather soaking and looseness which have been subjected to heavy dehydration caused by bad storage.

PACKAGING

25 kg bags on 1000 kg pallets.

STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

FENKAL RD3

Rev. Date 12.2017

DESCRIPTION

FENKAL RD3 is an enzymatic product.

PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	White powder
pH	:	5 ± 1
Enzymatic unit	:	4000 LVU/g

PROPERTIES

FENKAL RD3 is an enzymatic product designed according to the retanning neutralisation stage.

Used in the wetting back of wet-blue It helps the opening up of the fibre, improves the distribution of products during subsequent procedures and levels out the dye, improving the dyeability of leathers.

FENKAL RD3 is free from chemicals than can increase the C.O.D. and B.O.D.5.

Leathers treated with FENKAL RD3 will result more yield

USE

The ideal processing pH is between 4.5 to 8.0.

Used 1-2% in the wetting back of wet-blue it helps the opening up of the dried grain and levelling the absorption.

FENKAL RD3 it can be used in the neutralization 1- 4% of all floater types articles, where softness and light weight are requested. Thanks to its behavior, the quantities of fat-liquor can be reduced about the 10-15% to obtain the same softness.

PACKAGING

25 kg bags on 1000 kg pallet.

STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.