

K-PLAIN 52

K-PLAIN 52 is a blend of polyfunctional amines in aqueous solution.

TYPICAL ANALYSIS

Appearance	Yellow to brown liquid
Chemical composition	Aqueous solution of amines
Active content	28 ± 3 %
pH (10 % aqueous solution)	10.5±1.0
Water solubility	Pourable

PROPERTIES

K-PLAIN 52 is a new liming auxiliary which enables to obtain smooth hides due to its particular anti-wrinkle action.

K-PLAIN 52 is also used in enzymatic lime.

APPLICATION

The amounts to be used can vary according to the hides to be limed. It is recommended an average amount of 0.5÷1.5 % on pelt weight.

When correctly stored, it is stable 12 months.

This sheet is a synthetic illustration of the product to enable the user to employ it at the best.

Properties and values are not, therefore, sales specifications.

Taking into account the several possibilities of application of this product, no warranty of the results is possible.

Expiry date refers to the product well closed in the original container, in fresh and dry area. Some particularly sensitive products, when open, should be used rapidly.

Stir well before using the product, close tightly the container to preserve the properties.

Our technical service is at your disposal for any recommendation.

K-PLAIN CONC

K-PLAIN CONC is a mixture of organic acids and salts of nitrogenous bases, particularly studied to improve the liming.

TYPICAL ANALYSIS

Appearance:	Viscous transparent liquid
Active content:	33 ± 3 %
Charge :	anionic
pH (soluz. 1:10) :	5.5±1.0
Solubility in water :	complete

PROPERTIES

K-PLAIN CONC added to the liming with lime itself , promotes its penetration exalting its effects: its use supports a better use of all product normally applied in liming operations and enables a reduction from 10 % to 15 % in their employment.

It gives to pelts a cleaner and clearer aspect and has the power to reduce primely blood spots. When used in right amounts, it leaves pelts soft and consistent so favouring all the unfleshing operations.

K-PLAIN CONC leaves the grain of the leather compact, elastic and closed: this propriety has been verified on crome tanned leather and on vegetal tanned leather (sole).

APPLICATION

K-PLAIN CONC is best added to the liming in the proportion of 0.4 %.

When correctly stored, it is stable 12 months.

This sheet is a synthetic illustration of the product to enable the user to employ it at the best.

Properties and values are not, therefore, sales specifications.

Taking into account the several possibilities of application of this product, no warranty of the results is possible.

Expiry date refers to the product well closed in the original container, in fresh and dry area. Some particularly sensitive products, when open, should be used rapidly.

Stir well before using the product, close tightly the container to preserve the properties.

Our technical service is at your disposal for any recommendation.

K-PLAIN RP70

K-PLAIN RP 70 is a formulation based on reducing agents.

TYPICAL ANALYSIS

Appearance	Colourless liquid
Active content	15 ± 3 %
pH (10 % aqueous solution)	11.0±1.0
Water solubility	Pourable

PROPERTIES

K-PLAIN RP70 is an auxiliary product used for unhairing of skins, helping the elimination of epydermis. It improves scudding and yield performance.

Its use enables the amounts of classical unhairing agents such as sodium sulphide to be significantly decreased. As a consequence, an excessive swelling is avoided, with a better distending action.

K-PLAIN RP70 is particularly useful in hair recovering processes.

APPLICATION

The amounts to be used can vary according to the hides to be limed. It is recommended an average amount of 0.3÷1.2 % on pelt weight.

When correctly stored, it is stable 12 months.

This sheet is a synthetic illustration of the product to enable the user to employ it at the best.

Properties and values are not, therefore, sales specifications.

Taking into account the several possibilities of application of this product, no warranty of the results is possible.

Expiry date refers to the product well closed in the original container, in fresh and dry area. Some particularly sensitive products, when open, should be used rapidly.

Stir well before using the product, close tightly the container to preserve the properties.

Our technical service is at your disposal for any recommendation.