# **K-WASH BB**

K-WASH BB is a typical deliming agent for every type of hides, with very good buffering action.

## TYPICAL ANALYSIS

Appearance White powder pH (10 % solution) 6 approx.

## **PROPERTIES**

K-WASH BB is a classical deliming agent which can be used on every type of hides: the strong buffering power of its salts makes the swelling of the grain virtually impossible.

K-WASH BB delimes deeply and rapidly at relatively low percentages: this makes the deliming operation really economic.

K-WASH BB produces clean and relaxed pelt, with fine and elastic grain.

### APPLICATION

K-WASH BB is simply added as a powder to the drum: the amount used is between 2.0 and 4.0 %, depending on the type of hide.

When correctly stored, it is stable 36 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.

# K-WASH EC

K-WASH EC is a special deliming agent for high quality hides, free from chlorides and sulphates.

## TYPICAL ANALYSIS

Appearance Ivory powder

pH (10 % solution) 2-3

## **PROPERTIES**

K-WASH EC has got a low pH, but it is particularly well buffered to create a moderate deliming action, combining a pre-masking effect for the subsequent chrome tannage, thus imparting a well fine grain-patent surface.

K-WASH EC reduces the development of toxic vapour during deliming.

For its fine characteristics K-WASH EC is applied in all the materials preparation for articles of high value.

#### APPLICATION

K-WASH EC is simply added as a powder to the drum.

The amount used is between 1.5 and 3.0 %, depending on the type of raw.

When correctly stored, it is stable 36 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.

# K-WASH ZC

K-WASH ZC is a typical deliming agent for every type of hides, with very good buffering action.

# TYPICAL ANALYSIS

Appearance Off white powder

pH (10 % solution)  $5.5\pm1.0$ .

# **PROPERTIES**

K-WASH ZC is a classical deliming agent which can be used on every type of hides: the strong buffering power of its salts makes the swelling of the grain virtually impossible.

K-WASH ZC delimes deeply and rapidly at relatively low percentages: this makes the deliming operation really economic.

K-WASH ZC produces clean and relaxed pelt, with fine and elastic grain.

### APPLICATION

K-WASH ZC is simply added as a powder to the drum: the amount used is between 2.0 and 4.0 %, depending on the type of hide.

When correctly stored, it is stable 36 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.

# K-WASH ZE

K-WASH ZE is a deliming agent for every type of hides, with very good buffering action.

# TYPICAL ANALYSIS

Appearance Off white powder

pH (10 % solution)  $2.0 \pm 1.0$ 

### **PROPERTIES**

K-WASH ZE is a deliming agent which can be used on every type of hides: the strong buffering power of its salts makes the swelling of the grain virtually impossible. Its main characteristic is a reserve of buffered acidity, which enables to obtain a relatively low final pH of the hides.

K-WASH ZE delimes deeply and rapidly at relatively low percentages: this makes the deliming operation really economic.

K-WASH ZE produces clean and relaxed pelt, with fine and elastic grain.

## APPLICATION

K-WASH ZE is simply added as a powder to the drum: the amount used is between 2.0 and 4.0 %, depending on the type of hide.

When correctly stored, it is stable 36 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.

# K-WASH ZS

K-WASH ZS is a typical deliming agent for every type of hides, with very good buffering action.

## TYPICAL ANALISIS

Appearance White powder pH (10 % solution)  $2.5 \pm 0.5$ .

## **PROPERTIES**

K-WASH ZS is a classical deliming agent which can be used on every type of hides: the strong buffering power of its salts makes the swelling of the grain virtually impossible.

K-WASH ZS delimes deeply and rapidly at relatively low percentages: this makes the deliming operation really economic.

K-WASH ZS produces clean and relaxed pelt, with fine and elastic grain.

#### APPLICATION

K-WASH ZS is simply added as a powder to the drum: the amount used is between 2.0 and 4.0 %, depending on the type of hide.

When correctly stored, it is stable 36 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.