

PELSARE-UFs

DEGREASING AGENT FOR ALL KIND OF LEATHERS

APPLICATIONS

A prior trial is highly recommended for the setting of product for local environment.

General recommendations are suggested as follows:

- in the soaking (on salt wt.)
- 0.2 to 0.5%
- in the liming (on salt wt.)
- 0.1 to 0.3%
- in delimimg (on pelt wt)
- 0.1 to 0.2%
- Washing of wetblue (on shaved

wt

0.2 to 0,5%

For further details and other uses, please follow the detailed and descriptive literature or consult our representative.



aragonachimica.com



info@aragonachimica.com



Combination of alkylpolyglycolethers and oxiethilenated COMPOSITION

surfactants

APPEARNACE light viscous fluid, milky look with the temp.variation

Anionic non ionic

7.0 + -0.5pH VALUE

GENERAL CHARACTERISTICS

IONITY

UFs is an efficient degreasing agent particularly suitable

for highly fatty skins; it has powerful dispersing character with strong emulsification which leads to an even distribution. It can be used for the washing of wetblue as to achieve a uniform character of letahers for further processing of fine and sensitive articles to a standard level

of processing.

PENETRATION A very balanced distribution of its active components Resistant to salts, acids and alkaline floats in normal and **STABILITY**

regular work concentartions.

COMPATIBILITY Generally compatible with all kind of relevant products

in normal processing methods.

DISSOLUTION Add to compatible liquors in diluted or undiluted form Tests carried out to check the exudation of fatty spew, it **FATTY SPEW**

gives normal results at low temperatures and a high

humidity degree

DYEING INTENSITY

It does not degrade the colour of the leathers dyed on the & TONALITY

contrary, it gives excellent shade cleanliness and does not

give any variations

Degreasing, limimg, delimimg, soaking, WB washing and **PROCESS**

WB degreasing

PACKING 150 kg plastic drums

STORAGE One year under normal conditions

SAFETY Standard safety measures to handle the product

Important notes

All above information provided are as per our laboratory standard tests and checked values are correct. However, it can not be taken as warranty or guarantee for results of application. Please, it is advised to the user to apply the product for particular purpose as per actual conditions. The company shall not be liable for any kind of damages and shall not accept any kind of liability and loss due to any kind of reasons. Under variable conditions the product may behave differently; it would be advisable to make trial set under applied circumstances or consult our authorized technologist to settle the product appropriately and accordingly.