PATO 131

PATO 131 is an acrylic retanning agent containing functional groups

TYPICAL ANALYSIS

Chemical nature Polyacrylate, colloidal dispersion

Appearance Viscous, off white liquid

 $\begin{array}{ll} \text{Charge} & \text{Anionic} \\ \text{pH (1:10 solution)} & 3.0 \div 5.0 \\ \text{Active substance} & 30 \pm 2 \% \\ \text{Light fastness} & \text{Excellent} \\ \text{Electrolyte stability} & \text{Excellent} \end{array}$

PROPERTIES

PATO 131 has an excellent selective filling action imparting tightness and fullness to the grain.

Due to its content in reactive groups PATO 131 could be employed as a pretanning agent for particularly weak materials and it is also recommended in application with metal salts like chrome, aluminium and zirconium.

The product is stable in all environments and to all the chemicals commonly used in tannage.

Having an excellent light fastness, PATO 131 could be employed in production of white leathers and pastel shades.

APPLICATION

PATO 131 could be applied in every position starting from pickle pretannage until the end of fatliquoring.

We would recommend an offer of $2.0 \div 4.0 \%$ on shaved 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.