FITAPOR GT

FITAPOR GT is a Tara based tanning-retanning agent.

TYPICAL ANALYSIS

Appearance Light brown fine powder

pH (10 % aqueous solution) 3.0÷5.0

PROPERTIES

FITAPOR GT is a vegetable tannin of the pyrogallic type and it is produced from the pods of a Peruvian leguminous plant, Tara.

FITAPOR GT is presented as a very fine powder: a special grinding operation enables the product to retain all the original qualities of the pyrogallic tannin.

Since the tannins of the Tara are sensitive to ferric ions, FITAPOR GT contains a suitable amount of a complexing agent to avoid iron stains to be formed.

FITAPOR GT can be used with advantage in both the vegetable self-tannage of leather and the retannage of chrome tanned leather of every kind. It improves the quality of suede leather, sheep nappa leather, reptile leather, leather for leather goods and especially car upholstery leather.

The grain of leather retanned with FITAPOR GT is fine, smooth and tight and the leather is full; the hand character of suede leather is very noticeable.

APPLICATION

We suggest to use $6.0 \div 10.0$ %, based on fleshed weight, on pre-tanning of veg. articles, and $2.0 \div 12.0$ % for w.b., based on shaved weight, depending on the particular item, on retanning of shoe upper skins.

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.

Our technical service is at your disposal for any recommendation.