

SUSTAN AS Amphoteric synthetic tanning agent.

Properties

Chemical Composition	:	Aromatic Sulphonic acid condensate
Appearance	:	Pale yellow Powder
pH(10% Solution)	:	3.3 – 3.7
Charge	:	Amphoteric

Features

- SUSTAN AS has got all the properties of a full replacement syntan. Its amphoteric characteristic allows an early application before or during neutralization and thus the early strengthening of the fibers immediately prevents and further looseness of the leather.
- SUSTAN AS can be favorably combined with other syntans, vegetable tanning and acrylic resin as well.
- SUSTAN AS has got good filling and dispersing effects. It is very well adapted to the re-tanning process of the wet blue leather.
- The leather retanned with SUSTAN AS has good light fastness and imparts a brilliant and clear shade.

Application

SUSTAN AS can be used during rechroming, neutralization and retanning. However the most suitable stage is during neutralization.

In Rechroming	:	2.0 - 3.0%
In Neutralization	:	2.0 - 3.0%
In Retanning	:	2.0 - 5.0%

Storage / Shelf Life

If SUSTAN AS is stored under dry and cool conditions, the products does not show any problem and has a shelf life of 2 years. Some caking may appear if stored under warm, damp conditions but this does not affect either the solubility or the efficiency of the product.

Packaging

25 Kgs Bag