

DOLATAN FL

Liquid retanning agent for chrome and vegetable leathers

Chemical composition

Based on phenol condensation product

Aspect:	liquid, light-brown
Active matter:	approx. 40 %
Ionogenicity:	anionic
pH (10%):	approx. 3
Compatibility:	compatible with practically all chemicals used in tanneries
Solubility:	mixable with water in any ratio; a direct addition to the float is possible
Storage stability:	up to 12 months when properly stored

Properties

DOLATAN FL is a synthetic white tanning agent which can be applied alone or in combination with other syntans.

The advantages of the single use of DOLATAN FL are:

- good softness
- good fullness
- mild, full touch

In general, the leathers treated with DOLATAN FL show a good dyeability and a fine, tight grain.

Application

Retannage

- for white leathers: 5.0 - 10.0 % DOLATAN FL

For bovine shoe upper

- used alone: 2.0 - 5.0 % DOLATAN FL
- in combination: 3.0 % NOVALTAN MAP
+ 2.0 - 4.0 % DOLATAN FL

Production of white bag leathers
as well as skivers, combined
with other syntans:

10.0 - 20.0 % DOLATAN FL

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.

Stand: 13. January 2012

DOLATAN FL

Further use:

- As levelling agent before or
during the dyeing:

0.5 - 2.0 % DOLATAN FL

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.

Stand: 13. January 2012

Page: 2 / 2

