

# DOLATAN F

## Synthetic white tanning agent for all kinds of fur skins

### Chemical composition

Based on phenol condensation product

|                    |  |
|--------------------|--|
| Aspect:            | yellowish powder   |
| Active matter:     | approx. 95 %   |
| pH (10%):          | approx. 4  |
| Compatibility:     | DOLATAN F is compatible with practically all chemicals used in the leather production. Only using high concentrations of nonionic emulsifying agents in the same bath may cause an incompatibility. If necessary this has to be clarified in a pretrial. |
| Solubility:        | easily soluble in warm water   |
| Storage stability: | up to 12 months when properly stored   |

### Properties

DOLATAN F, a synthetic tanning agent which can be applied alone or in combination with other tanning agents. It is characterized by the following parameters:

- good softness
- good fullness
- good buffability
- considerable brightening when applying DOLATAN F in combination with chrome tanning agents.

### Application

- |                   |       |                     |
|-------------------|-------|---------------------|
| - Used alone:     | up to | 12 g/l DOLATAN F    |
| - In combination: |       | 4 - 8 g/l DOLATAN F |

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.