

NOVALTAN PF

Aldehyde tanning agent for the fur dressing

Chemical composition

Aliphatic aldehyde

Aspect:	colourless liquid, clear to slightly turbid
Active matter:	approx. 45 %
pH in the product:	approx. 7
Stability:	stable to almost all chemicals, fatliquoring agents, tanning agents and dyestuffs used in the fur dressing
Solubility:	soluble in water in any ratio, giving a clear solution
Storage stability:	up to 12 months when properly stored

IMPORTANT INFORMATION: NOVALTAN PF can be slightly turbid due to the production process. According to the storage conditions the fine dispersive particles can coagulate and form white flakes. The properties of the product are not affected.

Properties

NOVALTAN PF is completely effective and stable virtually in the whole of acid and weakly alkaline pH range. NOVALTAN PF shows an excellent lightfastness and has absolutely no negative influence on the dyeing.

NOVALTAN PF has a positive influence on:

- the distribution of natural fat
- a higher absorption of the mineral tanning agents
- a better distribution and accelerated absorption of tanning agents
- the area yield and the specific weight
- the hygroscopicity of the furs tanned with alum
- dyeability, softness and resistance to heat-yellowing

Application

- | | |
|--------------------------------|----------------------------|
| - Soaking, scouring, pickling: | 0.5 - 4.0 ml/l NOVALTAN PF |
| - Tannage: | 2.0 - 4.0 ml/l NOVALTAN PF |
| - Retannage: | 2.0 - 8.0 ml/l NOVALTAN PF |

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.

NOVALTAN PF

- Dyeing of wool and hair:

2.0 ml/l NOVALTAN PF

Note

When using NOVALTAN PF, appropriate industrial safety measures according to the material safety data sheet have to be taken.

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.