

## **GREIBOTAN F12**

Multi-purpose replacement syntan to improve grain-tightness and fullness of the leather

**Characteristics** 

Base: Phenolic condensates with natural

additives

Appearance: Yellow-brown powder

Concentration: 93-98%

pH: 3,0 - 5,0 (10% aqueous solution)

Charge: Anionic

Recommendation

for dissolving:

Greibotan F12 is added undissolved.

Light fastness: Sufficient

General: Greibotan F12 is a synthetic relacement

syntan with a very good filling effect especially in the loose parts of the skin.

Safety: If Greibotan F12 is handled according to

normal industrial hygiene practice for chemicals, no special precautions are

necessary.

Shelf-life: Maximum 2 years.

Handling: The product must be stored under dry

conditions. Open packings should be

consumed within 4 weeks.

Packing: 25 kg in plastic sacks on a pallet holding

625 kg net weight.

All information quoted above is based on our experience and actual know-how but is given without guarantee and obligation. Recommendations on the application and use of our products, should be adapted to the particular working-conditions and other materials employed.



## **GREIBOTAN F12**

Multi-purpose replacement syntan to improve grain-tightness and fullness of the leather

, topinoution	
With the use of Greibotan F12 in the retannage	a tight-grain

Application

With the use of Greibotan F12 in the retannage, a tight-grain leather with improved fullness is achived.

The dyeing is very even with only minimal lightening effect.

The proportional use of Greibotan F12 in a vegetable retannage leads to a more even distribution and therefore a much better penetration of the tanning agents.