

Technical Datasheet

MERTAN PFM

Mertan PFM is a synthetic organic retanning agent to obtain full leathers with a tight grain. It can replace partially vegetable tanning or synthetic retanning agents in the recipe in order to get a more cost effective production. Mertan PFM has selective filling properties, and fills the more empty parts of the hide especially well. As a consequence, the usable area of the leather is enlarged.

Characteristics

Appearance	Off white powder
Concentration	ca. 93-97%
pH (10%)	5.5-6.5

Properties

Mertan PFM helps to create very full leathers and levels out fullness differences within the hide. The use of Mertan PFM gives notable improvement of grain tightness. Mertan PFM has the ability to replace partially vegetable tanning extract or synthetic retanning agents in the retanning recipe. More cost effective production will be realized.

Application

Mertan PFM is applied in retannage of full grain, or split leathers. E.g. replace 30%-50% of (vegetable or synthetic) retanning agents by Mertan PFM.

Packing

Mertan PFM is packed in 20kg net multi-layered paper bags.

Storage

Mertan PFM should be stored with closed packing in a cool dry place, and kept away from humidity.