



Technical Information

Jintan GFM

Aldehyde tanning agent

- * Jintan GFM can be used in pre-tanning, re-chroming and re-tanning which will improve leather softness and fullness with fine grain.
- * Jintan GFM can be added in the fatliquoring which will increase the softening effect of fatliquor, and reduce the risk of loose grain.
- * Jintan GFM is suitable for the production of white glove leather due to its good heat and light fastness.
- * Jintan GFM is recommended for washable leather due to its good dimensional stability for washing.
- * The advisable pH application is between 2~8. The reactivity is intensified at a higher pH.
- * Jintan GFM has better yellowening resistance than normal aldehyde tanning agent.

PROPERTIES:

Appearance	Colorless ~ Light yellow liquid
Chemical nature	Fatty aldehyde derivative
pH (10%)	5.0±1
Ionic charge	Nonionic
Cold resistance	Freezing point: 10°C, can be used after careful heating.
Solids content (%)	25.5%±1

APPLICATION:

1. Jintan GFM can be used before chrome tanning as a pre-tanning agent for the pickle pelt.

The amount is based on the pelt weight and concentration of the pickle liquor.

For light leathers	3~4%
For medium leathers	2~3%
For heavy leathers	1~2%