POPTAN FR6

An anionic neutral syntan based on nitrogen containing resin (melamine syntan) for retannage of all types of chrome leathers.

TYPICAL ANALYSIS:

Chemical Type: Nitrogen containing resin

Concentration: 90% pH 10% of solution: 9.5

Solubility: Readily soluble in water

Appearance: Pale brown free flowing powder

PROPERTIES:

=> **POPTAN FR6** is a spray dried, pale brown , free flowing anionic neutral syntan based on nitrogen containing resin (melamine syntan)

- => **POPTAN FR6** precipitates under acid conditions and this precipitate, in combination with colloidal and other softening agents, has a selective filling action which improves the more open structured areas of the leather .
- => **POPTAN FR6** when used as a Retannage for neutralized chrome stock results in a leather with a full fell, a tight flexible grain and uniform softness.

ADVANTAGES:

- => A tight and flat grain ideally suited to level dyeing and fatliquoring.
- => Improved richness and fullness which it is required most.
- => Excellent surface for past drying and subsequent buffing .
- => Produces uniformly soft leather without additional fatliquoring .

APPLICATIONS:

For the production of softy full grain , corrected grain upper leather and nubuck , 2-5% is recommended .

For the mild, filling retannage of all types of chrome leather, where fullness and suppleness are desired, 2-5% is recommended .

STORAGE:

Present no problem under normal storage conditions and has an indefinite shelf life . Some caking may occur if the product is stored in damp ,warm conditions , but this does not detract from the efficiency of the product .



Without Gurantee