# **POPTAN MEL**

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

## **TYPICAL ANALYSIS:**

Chemical Type : Nitrogen containing resin

Active Matter : 85% pH of 10% solution : 9.5

Solubility : Readily soluble in water

Appearance : Pale cream free flowing powder

### **PROPERTIES:**

Poptan MEL is a spray dried, pale brown, free flowing anionic neutral syntan based on nitrogen containing resin (melamine syntan).

Poptan MEL 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 MEL when used as a Retannage for neutralised chrome stock results in a leather with a full feel, a tight flexible grain and uniform softness.

### **ADVANTAGES:**

A tight and flat grain ideally suited to level dyeing and fatliquoring.

Improved richness and fullness where it is required most.

Excellent surface for past drying and subsquent buffing.

Produces uniformly soft leather without additional fatliquoring.

#### **APPLICATIONS:**

For the production of softy full grain, corrected grain upper leather and nubuck, 1-3% is recommended.

For the mild, filling retannage of all types of chrome leather, where fullness and suppleness are desired, 1-3% 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.