



ORG TAN DPP

ORG TAN DPP is a formaldehyde free, synthetic tanning agent for chrome free leather.

- Aspect** : Yellow Coloured Liquid
Basis : Formaldehyde free, organic pre-condensate compound
Concentration : 55 ± 1%
pH : In 10% aqueous solution 3.0 – 4.0
Solubility : Soluble
Light fastness : Excellent

PROPERTIES

ORG TAN DPP

- Non-yellowing tanning agent for wet white production and free from aldehyde and metal salts.
- The shrinkage temperature can be achieved more than 80°C without the use of metallic agent after basification with sodium bicarbonate.
- The wet white leathers treated with **ORG TAN DPP** can be easily shaved.
- Wet white with a higher degree of tannage could be obtained by combining **ORG TAN DPP** with a pure white replacement syntan such as **Orgtan WT** or **Orgtan MNL**. In such case the leather can be stocked in “dry white” condition, similar to a white crust.
- Compatible with all types of retanning agents such as Vegetable extracts, phenolic syntans, amino resins styrene-maleic resin etc.
- Also compatible with all types of fat liquors.
- Leathers treated with Our Chrome free system show high mechanical resistance, light fastness and very brilliant shades.

APPLICATIONS

(% based on pelt weight)

Wet White : 3% **ORG TAN DPP** and basify to pH 5.5.

Dry White : 3% **ORG TAN DPP** + Orgtan WT, basify to pH 5.0 and add 5% Orgoil GG

SHELF LIFE

ORG TAN DPP has a shelf life of one year if it is stored in its original sealed package. Drums should be tightly resealed each time material is taken from them and their content should be used up as soon as possible after they have been opened.

Technical suggestions without any obligation.