

TURTAN P 100

Core Points : Replacement syntan with good tanning properties and strong pigmentation effect.

Product Description : Phenol Sulphone Derivatives.

Specifications

Appearance	: Ivory to Yellowish Powder
Total Solid (%)	: min. 95
pH (1:10)	: 3,0 – 4,0
Light fastness	: Good

Applications

Turtan P 100 is a versatile syntan used either as a tanning agent for chrome free leathers or as replacement syntan for re-tanning where alone is capable to produce off-white or pastel shades articles. It promotes high pigmentation effect on wet blue giving a tight well structured crust with a fine tight and smooth grain with reduced elasticity and off-white colour. In semi-chrome articles promotes a pale colour and cleaner shades maintaining fullness and roundness. **Turtan P 100** is used as bleaching agent for sole leather production and in all vegetable article as pre- or post- treatment. It has good resistance to electrolytes and could be combined with mineral salts.

Turtan P 100 performs good in corrected grain, nubuck and embossed articles due to very good response to buffing and embossing retention.

Recommended quantities of **Turtan P 100** :

- Wet-white tanning : 3 – 8 % on pelt weight combined with other syntans
- Full veg. tanning : 2 – 6 % on pelt weight combined with vegetable extracts
- Re-tanning : 2 – 5 % on shaved weight

Packaging

: 25 Kg. Kraft Bags

Storage

: At least one year when stored properly according to international industrial norms and practice between 5° - 50°C original sealed packing.

Safety Measures

: This product is dangerous if inhaled. Please revert to relevant Safety Data Sheet.