

Product Information

Wet-End



SELLATAN® PT Conc – Retanning agent for tight-grain leathers

Edition 2018

Features:

SELLATAN® PT Conc is a retanning agent based on aromatic condensation products.

Charge:

Anionic.

Lightfastness:

Very good.

Resistance to heat yellowing:

Very good.

Tanning capacity:

High and imparts a fine, tight and smooth grain.

Effect on leather colour:

Minimal shade weakening therefore suitable for producing dark and intense shades.

Dye levelling effect:

Even uptake, good dyeability.

Handling & storage stability:

Wear gloves and goggles during handling & CLOSE SACKS TIGHTLY AFTER USE.
Can be stored for about 1 year if kept in a dry place.

Benefits:

SELLATAN® PT Conc is mainly used when leathers with a fine, smooth and tight grain are required. Leathers retanned with **SELLATAN® PT Conc** also show very good dyeing properties and responds very well to buffing.

SELLATAN® PT Conc is a synthetic replacement tanning agent, combining good tanning power with very good light and heat fastness.

SELLATAN® PT Conc can produce leathers with a firm handle.

SELLATAN® PT Conc has a dispersing effect on vegetable extracts, dyes, resins and fatliquors.

Wet blue retanned with **SELLATAN® PT Conc** show uniform filling properties and levelness.

SELLATAN® PT Conc is a versatile product suitable for many types of leathers, particularly for classical shoe upper and hand bag.

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Application: Depending on the requested article, the following applications can be recommended:

Box:	4 – 6 % SELLATAN® PT Conc 2 - 4 % SELLASOL® BC/7 4 - 6 % vegetable extract in the main retanning
Nubuck:	6 – 8 % SELLATAN® PT Conc 2 - 4 % vegetable extract 2 – 4 % SELLASOL® BC/7 in the main retanning
Vegetable Type:	4 - 6 % SELLATAN® PT Conc 6 – 8 % mimosa 6 – 8 % chestnut / quebracho 2 – 4 % SELLASOL® BC/7 in the main retanning
Crust :	8 – 10 % SELLATAN® PT Conc in the main retanning

For further information please contact your nearest TFL representative.

Product characteristics:

Trade Form at 20°C	powder
Colour at 20°C	beige
Dry Content	min. 90 %
pH – Value (10%)	approx. 4.0

This information is for guidance only.
A Product Specification is available on request.