

03/2018

## TRUPOTAN<sup>®</sup> TBT

Basis:	Combination of polymers
Application:	General use
Appearance:	Yellowish fluid paste.
Charge:	Anionic
pH value (1:10):	Approx. 8
Chrome stability	Good
Light fastness:	Excellent
Ageing fastness:	Excellent

## Properties:

**TRUPOTAN TBT** is an inovative polymer system designed to impart excellent fullness to the leather together with some degree of internal softness.

Leathers prepared with **TRUPOTAN TBT** will exhibit firm and smooth grain.

**TRUPOTAN TBT** has an excellent stability to electrolytes and can therefore be applied in the chrome retan bath, producing a good fullness and spring in the final leather.

Thanks to its dispersing power, **TRUPOTAN TBT** can be added to the fatliquoring formula in order to improve stability, levelling and fullness.

Leathers retanned with **TRUPOTAN TBT** will exhibit good level and brilliant dyeing properties that are particularly useful for suede and nubuck leather production.

## Applications:

**TRUPOTAN TBT** can be used for all types of leather and in any combination with other retanning agents and/or fatliquors.

Quantities to be applied with vary between 3 - 10 %, depending on the required article and desired effects.

## Safety and storage:

When handling **TRUPOTAN TBT** normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

**TRUPOTAN TBT** can be stored for up to 24, if temperatures below 5 °C and above 40 °C can be avoided.