

# TRUPOTAN<sup>®</sup> BIO-07P

Basis:	High molecular weight modified biopolymer.
Use:	Retanning of any kind of leather and articles.
Appearance:	Powder.
Charge:	Anphoteric.
Light fastness:	Good.
Ageing fastness:	Good.

## Properties

**TRUPOTAN BIO-07P** is an innovative chemical obtained by modification of natural occurring polymers. It's molecular weight has been adjusted in a narrow range.

Used as retanning agent, **TRUPOTAN BIO-07P** imparts to the leather fullnes, good filling and mellow handle.

Leathers produced with **TRUPOTAN BIO-07P** will show firm grain, standing out always by its level, fine and silky touch.

The use of **TRUPOTAN BIO-07P** improves the dyeing operation with anionic dyestuffs. Levellness, brilliance and intensity are normally improved.

**TRUPOTAN BIO-07P** as a retanning agent in the production of splits and suede articles, improves the buffing capacity of the leather and provides really short an regular nap.

When producing direct nubuc, using **TRUPOTAN BIO-07P** in the retanning bath will provide both improvement of dye intensity together with excellent buffing capacity.

**TRUPOTAN BIO-07P** is usually added directly to the drum without disolution.

**TRUPOTAN BIO-07P** could be used in the production of waterproofing articles.

## Application

In the retanning bath:

Dosage of 3 - 6% alone or in combination with other retanning agents.  
TRUPOTAN BIO-07P will always support fullness improvement.

In the fatliquoring bath:

Dosage of 4 - 8% added in powder form 20 minutes before the main fatliquor.  
TRUPOTAN BIO-07P will supply extremely good fullness coupled with soft handle.  
TRUPOTAN BIO-07P will improve both color and fatliquor exhaustion.