

# TRUPOTAN<sup>®</sup> BIO 02L

Basis:	High molecular weight modified biopolymer.
Use:	Upholstery, automotive, furniture, footwear and leather goods.
Appearance:	Amber liquid.
Charge:	Amphoteric.
pH value (1 : 10):	Approx. 7
Light fastness:	Excellent.
Ageing fastness:	Excellent.

## Properties

**TRUPOTAN BIO 02L** is an innovative chemical obtained by modification of natural occurring polymers. Its molecular weight has been adjusted in a narrow range.

**TRUPOTAN BIO 02L** is especially recommended for the retanning of upholstery, car upholstery and softy footwear and leather goods. Leathers obtained will show full, round and light handles.

**TRUPOTAN BIO 02L** used in the retanning & fatliquoring stage will improve penetration and distribution of chemicals, getting as a result deeper softness and better levelling in the final article. Thanks to its amphoteric character, leathers retanned with **TRUPOTAN BIO 02L** will always exhibit an excellent dyeing behaviour. Dyeings will always show good levelling and brilliance.

**TRUPOTAN BIO 02L** can be used in the production of waterproofing articles without loss of properties.

## Application

Depending on the leather and on the required article, next dosage could be used:

In neutralisation stage: 4% - 6% - In retanning stage: 4% - 8%

**TRUPOTAN BIO 02L** shows good stability into the normal working pH ranger and it's compatible with most of retanning agents and fatliquoring chemicals.