

TRUPOTAN[®] BIO-05L

modified biopolymer

Basis:	modified biopolymer with high molecular weight
Appearance:	viscous amber liquid
Charge:	amphoteric
pH value(1 : 10):	approx. 4
Light fastness:	excellent
Heat yellowing:	excellent

Properties:

TRUPOTAN BIO-05L is a natural-based biopolymer suitable for the production of a wide range of articles, but especially for split, suede and nubuck leathers.

TRUPOTAN BIO-05L is free of formaldehyde, phenols and chrome.

TRUPOTAN BIO-05L allows, due to its amphoteric character, to produce really different effects on leather simply by adjusting application parameters (pH, temperature, ionic charge).

TRUPOTAN BIO-05L produces leather with exceptional buffing properties and provides a short, compact and more evenly nap.

TRUPOTAN BIO-05L improves the dye-ability.

TRUPOTAN BIO-05L has no negative influence on waterproofing articles.

TRUPOTAN BIO-05L is compatible with most retanning agents and fatliquors used in the leather processing. But it is always recommendable to check stability when using **TRUPOTAN BIO-05L** together with vegetable extracts in the same bath and especially at low pH values.

Application:

TRUPOTAN BIO-05L can be applied in the neutralisation process as well as in the retanning process.

The applied quantity depends on the requested effect and article, it normally varies between 2 – 8%, based on shaved weight (splits: 4 – 8%; bovine nubuck and grain leather: 2 – 4% in the neutralization). Higher dosages will result in firmer leathers.

Safety and storage:

When handling **TRUPOTAN BIO-05L**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

TRUPOTAN BIO-05L can be stored for up to 24 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPOTAN BIO-05L** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.