

TRUPOTAN[®] BIO-08P

modified biopolymer

Basis:	modified biopolymer with low molecular weight
Appearance:	light brown powder
Charge:	amphoteric
pH value (1 : 10):	approx. 7.5
Light fastness:	excellent
Heat yellowing:	excellent

Properties:

TRUPOTAN BIO-08P is a natural-based biopolymer suitable for the production of all types of leather.

TRUPOTAN BIO-08P is free of formaldehyde.

TRUPOTAN BIO-08P imparts to the leather a good fullness and a mellow handle.

TRUPOTAN BIO-08P produces leather with a firm grain and a silky touch.

TRUPOTAN BIO-08P improves the dye intensity and levelness on chrome free leathers as well as on chrome leathers.

For the production of splits or other suede articles **TRUPOTAN BIO-08P** produces a short and even nap with a very good writing effect.

TRUPOTAN BIO-08P has no negative influence on waterproofing articles

Application:

The **TRUPOTAN BIO-08P** can be applied in the retanning process as well as in the dyeing process before fixing with formic acid.

The applied quantity normally lies between 6 – 8 %, based on shaved weight.

Safety and storage:

When handling **TRUPOTAN BIO-08P**, 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-08P can be stored for up to 24 months, if kept in a dry place.

06/2012

The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed.

TRUPOTAN: registered trademark of TRUMPLER