

TRUPOTAN[®] PRLN

natural-based polymer

Basis:	modified natural-based polymer
Appearance:	brown liquid
Charge:	amphoteric
pH value (1 : 10):	approx. 6.5
Chrome stability:	good
Light fastness:	excellent
Heat yellowing:	excellent

Properties:

TRUPOTAN PRLN is a natural-based polymer suitable for the production of all types of leather, especially for upholstery and car upholstery leather.

TRUPOTAN PRLN is strongly amphoteric, therefore the application pH influences the effect on the leather.

TRUPOTAN PRLN produces leather with excellent fullness and tightness.

TRUPOTAN PRLN improves the dye intensity and levelness.

Application:

When applied in the neutralisation process (2 - 4 %) **TRUPOTAN PRLN** produces soft and full leather with a pleasant handle and a fine grain.

When **TRUPOTAN PRLN** is utilised during the retannage (4 – 8 %) a very tight grained leather is produced.

When **TRUPOTAN PRL** is applied along with anionic active products incompatibilities may occur at pH values under 4.5. In this case the compatibility with vegetable tannins and fatliquors should be examined.

Used in the fatliquoring process (2 - 4 %) **TRUPOTAN PRLN** improves the grain tightness and elasticity.

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

Safety and storage:

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

TRUPOTAN PRLN 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 PRLN** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use