

TRUPOSYL[®] TBD

fatliquor on polymer basis

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| Basis: | special combination of lubricating polymers |
| Appearance: | opalescent paste |
| Charge: | anionic |
| Active matter: | approx. 60 % |
| pH value(1 : 10): | approx. 8 |
| Acid stability: | good |
| Salt stability: | good |
| Chrome stability: | good |
| Light fastness: | excellent |
| Heat yellowing: | good |

Properties:

Leathers prepared with **TRUPOSYL TBD** have a tight smooth grain and significantly improved fullness.

TRUPOSYL TBD has an excellent stability to electrolytes and can therefore be applied as a pre-fatliquor in the chrome retan float, producing a good fullness and spring in the final leather.

For waterproof leather the **TRUPOSYL TBD** is intended to be used only as a pre-fatliquor, followed by normal processing with **TRUPOSIST[®] D**.

Leathers treated with **TRUPOSYL TBD** demonstrate level and brilliant dyeing properties that are particularly useful for suede and nubuck leather production.

Application:

TRUPOSYL TBD can be used for all types of leather and in any combination with other anionic fatliquors.

TRUPOSYL TBD can be utilised to good effect in compact processes where its use will help to simplify and reduce the number of products utilised.

Quantities to be applied with vary between 3 - 10 %, based upon shaved weight, depending upon the type of leather required.

Safety and storage:

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

TRUPOSYL TBD can be stored for up to 18 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPOSYL TBD** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.