

TRUPOTAN[®] WSN

replacement syntan

| | |
|--------------------|-------------------------------|
| Basis: | diphenyl condensation product |
| Appearance: | yellow liquid |
| Charge: | anionic |
| Active matter: | approx. 38 % |
| pH value (1 : 10): | approx. 4 |
| Light fastness: | good |
| Heat yellowing: | good |

Properties:

TRUPOTAN WSN is a replacement syntan for the retannage of all types of leather.

TRUPOTAN WSN has an excellent optical brightening effect and is therefore ideal for production of white and pastel coloured leather.

TRUPOTAN WSN gives leather an outstanding softness with excellent fullness and round handle.

TRUPOTAN WSN is ideal for the production of leathers that require low free formaldehyde values.

Application:

In the retannage of wet blue a quantity of between 8 and 15 % TRUPOTAN WSN, calculated on the wet blue weight, is recommended.

For the retannage of chrome-free car upholstery leather, up to 20 % of TRUPOTAN WSN is recommended to support the vegetable tannage.

For the retannage of sheep wet blue for softy clothing leather or milled leather a quantity from 6 to 10 % TRUPOTAN WSN is normally recommended.

Safety and storage:

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

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