

TRUPOTAN[®] TR

vegetable tanning agent

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| Basis: | pyrogallol tannins, tara |
| Appearance: | light brown powder |
| pH value (1 : 10): | approx. 3.5 |
| Light fastness: | good |
| Heat yellowing: | medium |

Properties:

TRUPOTAN TR is a vegetable tanning agent produced from Tara pods.

TRUPOTAN TR is applied in the tanning and retanning of chrome-free leathers and also in the retannage of wet blue.

TRUPOTAN TR brings an increase in fullness and improvement in the grain tightness. Crust leathers produced with TRUPOTAN TR have a very light colour, but when dyed very level, clean and brilliant dye shades.

All leathers produced with TRUPOTAN TR have a good softness with a full round handle.

Application:

For the retannage of chrome-free car upholstery leather the following application quantities are recommended:

8 - 12 % TRUPOTAN TR
+ 7 - 10 % TRUPOTAN GD

In the retannage of wet blue a portion of TRUPOTAN TR will improve the fullness and grain tightness.

For the retannage of most leathers an addition of 2 % TRUPOTAN TR will assist to suppress the formation of hexavalent chromium.

Safety and storage:

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

TRUPOTAN TR can be stored for up to 24 months, if kept in a dry place.