

TRUPOTAN[®] VF

vegetable-free retanning agent

Basis:	selected synthetic and semi-synthetic compounds
Appearance:	whitish powder
pH value (1 : 10):	approx. 4.0
Light fastness:	very good
Heat yellowing:	very good

Properties:

TRUPOTAN VF is a vegetable free retanning agent, designed and developed to be used as a full or partial replacement for vegetable tannins in the retannage of both chrome tanned and chrome free leathers, especially where higher fastness requirements are to be met.

TRUPOTAN VF improves the fullness, grain tightness and dyeability of crust leathers and imparts a light colour for uniform, clean and brilliant dye shades.

Leathers produced with **TRUPOTAN VF** show improved fastness values, round handle and fine, smooth grain characteristics.

Application:

TRUPOTAN VF is applied in the retanning of both chrome-free and chrome leathers.

Quantities to be used will depend upon syntan combinations utilized and the properties required, but will normally vary between, e.g.,

8-16 % for the retannage of chrome-free car upholstery leather

% based on shaved weight.

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

Safety and storage:

When handling **TRUPOTAN VF**, normal safety precautions associated with the handling of

chemicals should be observed. For more specific details please refer to our safety data sheets.

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

Packaging/Containers:

Bags: 20kg

Pallet: 700 kg