

## Dyeing auxiliary

Basis:	Ethoxylated fatty matters
Appearance:	Yellowish liquid
Charge:	Amphoteric
Active matter:	approx. 50 %
pH value (1 : 10):	approx. 9.2
Acid stability:	Very good
Hard water stability:	Very good
Chrome stability:	good

## **Properties:**

**TRUPON AP** reduces the fixation rate of anionic dyestuffs on leathers and provides good through penetration properties. Its amphoteric properties allow an excellent exhaustion on retanned and chrome tanned leather.

**TRUPON AP** dispersing properties on anionic dyestuffs improves the dyes stability and solubility. It thereby produces increased brightness and dye intensity, even under unfavourable conditions (short baths, dissolution in cold water, dyestuff not fully soluble in water, etc.).

## **Application:**

**TRUPON AP** produces good levelling on wool sheepskin leathers.

Some incompatibilities may arise if used together with vegetable extracts and some acrylic-retanning agents in the same bath.

Required quantities:

- through-dyeing of leather: 0.5% - 1.0% on shaved weight.

- wool dyeing: 1.0 - 2.0 g/l.



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## Safety and storage:

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

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

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The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed.