

TRUPON[®] PEM

electrolyte-stable fatliquor

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|-------------------|---------------------------|
| Basis: | fatty acid ester products |
| Appearance: | off-white emulsion |
| Charge: | anionic |
| Active matter: | approx. 45 % |
| pH value(1 : 10): | approx. 7 |
| Acid stability: | excellent |
| Salt stability: | excellent |
| Chrome stability: | excellent |
| Light fastness: | excellent |
| Heat yellowing: | good |

Properties:

TRUPON PEM is a highly stable emulsion-type fatliquor designed for use in chrome tannage and retannage of bovine and ovine-based leathers and furskins.

TRUPON PEM is ideally suited for pre-fatliquoring in pickle or tannage.

TRUPON PEM helps disperse natural fats in the skin or hide and as a consequence lends itself to helping produce cleaner wet blues with fine grain characteristics.

Application:

TRUPON PEM can be added directly to the drum without need to pre-emulsify the product.

Quantities to be used will depend upon the type of leather to be produced, but will normally lie between 1 - 2 %, based upon pickle weight.

TRUPON PEM, due to its outstanding electrolyte and acid stability can be added directly at the start of the pickle process.

Safety and storage:

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

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