

TRUPONAT® LM

auxiliary liming agent

Appearance:	brown liquid
Density (g/ml):	1.15
pH value(1 : 10):	approx. 7

Properties:

TRUPONAT LM is an environmental friendly auxiliary liming agent free from amines.

TRUPONAT LM shows a very good opening up effect. A reduction of the lime offer in the liming process is possible, which will help to reduce the sludge freight.

TRUPONAT LM produces excellent scud loosening and grain smoothness.

TRUPONAT LM can be used on all types of raw material.

Application:

Optimum effects can be achieved when an enzymatic soaking (e.g. with **TRUPOWET®** types) is applied prior to a liming process with **TRUPONAT LM**.

TRUPONAT LM is suited for the hair-pulping process as well as for the environmental- friendly non-polluting liming process.

TRUPONA LM is normally added at the beginning of the liming process. The quantity to be applied varies between 1.3 - 2.0 %, based on salted weight.

A dosage of 1.5 % TRUPONAT LM allows to reduce the lime dosage to 1.5 % to 2.0 %.

Safety and storage:

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

1/2

08/2012

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.

TRUPONAT LM can be stored for up to 24 months, if temperatures below 5 °C and above 40 °C should be avoided.

2/2

08/2012

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.