

UNIMOSA® FSM

Modified vegetable extract

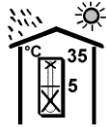
Chemical nature:	Pyrocatechinic tannin combined with high molecular weight organic compounds
Aspect:	Light brown powder
Concentration:	>92%
pH (sol. 10%):	4,5 – 6,5
Ionic character:	Anionic
Application:	Retanning of all kinds of leathers.
Properties:	<p>UNIMOSA® FSM is a retanning product derivate from natural products, a condensate tannin material specially recommended for retanning of all kind of articles, where high physical mechanical properties are required.</p> <p>UNIMOSA® FSM is also suitable for articles where excellent properties of fulness, color and softness are aimed on the final leather produced.</p> <p>UNIMOSA® FSM when used with high performance fatliquors such as UP SOFT SGP and UP SOFT CNB, for heavy veg retanned leathers, results excellent burnishing effect.</p> <p>UNIMOSA® FSM present faster penetration thru all hide cross section, when 20-30% is applied over shaved weight.</p> <p>UNIMOSA® FSM also has better light and heat fastness when compared to ordinary and natural vegetable extracts.</p>
Use guideline	<p>A wide range or articles can be obtained by the use of UNIMOSA® FSM. Small skins like sheep and goat skins present remarkable physical properties, light color and smooth grain. UNIMOSA® FSM is also recommended for shoe upper leathers, upholstery leathers – from cow or buffalo hides – where low fogging is required. UNIMOSA® FSM can be used without any other auxiliary products from UNISYNT® and or UP SOFT® line, according to the final article desired.</p> <ul style="list-style-type: none">💧 Box or nubuck leathers: 3 a 5% on the shaved weight;💧 Shoe upper: 4 – 6% on shaved weight;💧 Leather goods: 15 – 30% on pelt or shaved weight;💧 Belt leathers: 25 – 40% on shaved weight;💧 Vegetal sheep or goat skins: 16-20% on shaved weight;💧 As auxiliary product for vegetable tanning: 6 – 8% on shaved weight.



Storage:

This product has a shelf life of at least one year if it is stored in its tightly sealed original packaging at temperatures between 10 °C and 40 °C.

Bags should be tightly resealed each time material is taken from them, and their contents should be used up as soon as possible after they have been opened.



Package:

Plastic bags with 30 Kg on 1.050 Kg pallets.