


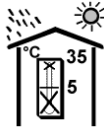

Description:	Condensation product of melamine and sulphonic derivates.
Aspect:	Greyish powder
Concentration:	Min. 92%
pH (sol. 10%):	7,0 – 8,5
Charge:	Anionic.
Application:	Retanning.
Properties:	<p>UNISYNT® ML is especially recommended for use on all types of leather, especially shoe upper, which requires good tightness of the grain as well a full round touch. The UNISYNT® ML does not the dyeing process, keeping a nice level of shades, and without lightening effect on final color.</p> <p>UNISYNT® ML responds well to buffing, and nubuck and suede can be dyed to more brilliant shades. The polishing or “burning effect” will also have excellent results using this melamine combined with vegetable tannin, like our UNIPEL® MX.</p>
Use guideline:	<p>You can use UNISYNT® ML combined with vegetable tannins, acrylic resins, or synthetics from our UNISYNT® line, in varying doses, in the various processes:</p> <ul style="list-style-type: none"> Neutralization: 2.0 - 4.0% on lowered weight. Retanning: 4.0 - 10.0% on lowered weight. Fatliquoring: 2.0 - 4.0% on lowered weight.
Storage:	<p>We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.</p> 
Package:	25 Kg plastic bags on 1.000 Kg pallets.