



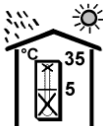

Description:	Blend of amino based resins, dicyandiamide and colloidal fillers.
Aspect:	Light brown powder.
Concentration:	> 95,5%
pH (sol. 10%):	6,0 – 8,0
Charge:	Anionic
Light fastness:	Very good
Heat fastness:	Good
Application:	Chrome leather retanning with high filling effect.
Properties:	<p>The UNISYNT® RMD is a non-astringent synthetic tannin that produces a firm, tight and compact grain. It has a good dispersion effect over the anionic dyestuff, that results in homogeneous surface, even in light shades colors. When applied in combination with our modified vegetal tannins of the UNIPEL® line, the UNISYNT® RMD improves printing effect, buffing properties and gives an excellent polish effect and a compact leather grain.</p>
Use guideline:	<p>We recommend to apply the UNISYNT® RMD at the retanning stage, after the leather has been neutralized as usual, in order for the best results to be obtained.</p> <ul style="list-style-type: none"> Suede: 4,5 – 6,5% over the wet blue saved weight; Shoe upper: 4,5 – 6,5% over the wet blue saved weight; Nubuck: 5,5 – 7,5% over the wet blue saved weight; Furniture upholstery: 6,0 – 8,0% over the wet blue saved 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.