


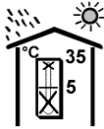

Description:	Acrylic and Isoprene copolymer.
Aspect:	Light brown viscous liquid.
Concentration:	29 – 32%
pH (sol. 10%):	4,0 – 7,0
Light fastness:	Excellent.
Solubility:	Easily soluble in water.
Charge:	Anionic.
Application:	In the chrome leather retanning.
Properties:	<p>UNIESP® FULL is a soft acrylic / isoprene copolymer, made from special monomers. It has excellent solubility in water at any temperature, which results in excellent diffusion into the leathers.</p> <p>UNIESP® FULL provides a tight grain and pronounced filling effect. In vegetal leathers, increases the grain's resistance to rupture.</p> <p>UNIESP® FULL equalizes the surface's color and gives a fine thin grain.</p>
Use guideline:	<p>We suggest diluting the UNIESP® FULL in 3 parts of water, before to apply. The dose varies according the leather article:</p> <ul style="list-style-type: none"> Shoe Napa Leather: 4 – 10% over shaved weight; Upholstery Leather: 2 – 4% over shaved weight; Leather Goods: 2 – 6% over shaved weight;
Storage:	<p>We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.</p> 
Package:	30 Kg plastic drum, 190 Kg metal drum or 1.000 Kg IBC.