


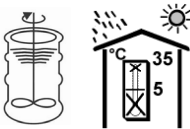

Description:	High molecular weight polymer based tanning agent.
Aspect:	Clear liquid.
Concentration:	29,0 – 31,0%
pH (sol. 10%):	4,5 – 6,0
Charge:	Anionic
Light fastness:	Excellent
Application:	Chrome retanning process.
Properties:	<p>The UNIESP® RE 100 is a clear, readily pourable, water-soluble liquid.</p> <p>Used in the retanning of chrome leathers, the UNIESP® RE 100 distinctly improves their fullness and tightness of grain and reduces their stretchiness.</p> <p>Because of its good dispersing effect, the UNIESP® RE 100 accelerates the rate of penetration when it is used with vegetable tannin. The UNIESP® RE 100 gives a lighter leather color and a pronouncedly fine-pored grain.</p> <p>The UNIESP® RE 100 is compatible with all anionic products, such as synthetic and vegetable tannins, oils and anionic dyes.</p> <p>UNIESP® RE 100 is not sensitive to iron salts, so if used in vegetable tanning, it can prevent possible stains caused by these salts on vegetable tanning.</p>
Use guideline:	<p>We suggest diluting the UNIESP® RE 100 in 3 parts of water, before to apply.</p> <p>The dose varies according the leather article:</p> <ul style="list-style-type: none"> Shoe Napa leather: 2,5 – 5,0% over the shaved wet blue weight; Upholstery leather: 3,5 – 7,0% over the shaved wet blue weight; Semi chrome leather: 1,5 – 4,0% over the shaved wet blue weight.
Storage:	<p>We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.</p> <div style="text-align: center;"></div>
Package:	30 Kg plastic drum, 200 Kg metal drum or 1.000 Kg IBC.