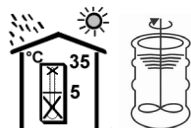

Description:	Combination of organic and inorganic compounds.
Aspect:	Brown liquid.
Concentration:	34 – 40%
Density:	1,20 – 1,23 g/cm ³
pH (sol. 10%):	6,0 – 8,5
Charge:	Anionic.
Application:	Wet blue and wet white neutralization.
Properties:	<p>UNIESP® NR LÍQ is a neutralizing syntan which combines excellent neutralizing and buffering power with good dye yield. It is ammonium and nitrogen free. Can be used as a unique neutralizing agent or combined with other neutralizing salts. Its anionic character promotes excellent leveling of subsequent retanning, dyeing and fatliquoring operations giving a tight, smooth grain and a mellow handle.</p> <p>UNIESP® NR LÍQ also imparts an excellent distribution and penetration of anionic dyes, fatliquor and syntan, avoiding accumulates of product in the grains surface.</p>
Use guideline:	<p>UNIESP® NR LÍQ is readily soluble in water and is best applied directly to the process vessel as a powder, in the normal manner. The product may be used alone or in combination with other neutralizing chemicals. We suggest to apply the in the neutralization, according the desired pH.</p> <ul style="list-style-type: none">💧 As unique product: 1,0 – 4,0% over the shaved weight.💧 Combined with other salts: 1,0 – 2,0% over the shaved 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 1.200 Kg IBC.