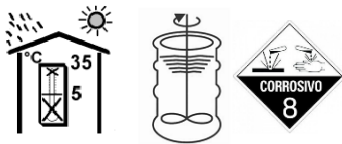

Description:	Mixture of organic compounds with reducing effect.
Appearance:	Yellow liquid.
S⁻² Content:	> 22,85%
Alkalinity:	28 – 32% NaOH.
Density:	1,27 – 1,31 g/cm ³
Charge:	Anionic.
Application:	Liming and unhairing of all kind of pelts and hides.
Properties:	<p>UNIAMIN® DEP PREMIUM can replace partially or completely the Na₂S in the beamhouse process, helping the penetration of the alkalis hence increasing the overall uniformity of the process.</p> <p>UNIAMIN® DEP PREMIUM enhances hair removal, including the root, bleaching the natural pigmentation of the skins. UNIAMIN® DEP PREMIUM should be added at the beginning of the lime process. UNIAMIN® DEP PREMIUM perceptible reduces of the formation of wrinkles.</p> <p>UNIAMIN® DEP PREMIUM can easily replace amines normally used in the tannery.</p> <p>UNIAMIN® DEP PREMIUM is very soluble in water in any proportion.</p>
Use guideline:	<p>Combined with sodium sulfide over salted hides:</p> <p>💧 0,7% Na₂S + 1,0% UNIAMIN® DEP PREMIUM.</p> <p>When used alone, without sodium sulfide, please consult our specialist:</p> <p>💧 2 – 3% UNIAMIN® DEP PREMIUM.</p>
Storage:	<p>We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.</p> <div></div>
Package:	30 Kg plastic drum or 1.200 Kg IBC.