


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<b>Description:</b>	Mixture of organic compounds with reducing effect.
<b>Appearance:</b>	Yellow to greenish liquid.
<b>S-2 Content:</b>	6,0 – 9,0%.
<b>Alkalinity:</b>	12 – 15% NaOH.
<b>Density:</b>	1,14 - 1,16 g/cm <sup>3</sup>
<b>Charge:</b>	Anionic.
<b>Application:</b>	Liming and unhairing of all kind of pelts and hides.
<b>Properties:</b>	<b>UNIAMIN® DEP 661-R</b> is soluble in water in any proportion.

The amount of **UNIAMIN® DEP 661-R** to be use will depend on the process conditions. **UNIAMIN® DEP 661-R** may partly or totally substitute the sodium sulfide, as **UNIAMIN® DEP 661-R** improves the penetration and uniformity of the unhairing products, resulting in a very good depilation, with removal of hair roots. Another excellent property is bleaching of all-natural pigments of the skin, resulting in a clean wet-blue. With **UNIAMIN® DEP 661-R**, is possible to apply lower amounts of sodium sulfide hence reduce the odor of the beamhouse process, contributing to the environmental control.

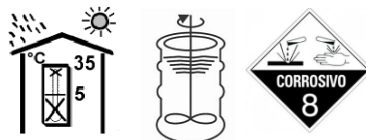
**Use guideline:** Combined with sodium sulfide over salted hides:

 0,7% Na<sub>2</sub>S + 1,5% **UNIESP® DEP 661-R**.

When used alone, without sodium sulfide, please consult our specialist:

 3 – 4% **UNIESP® DEP 661-R**.

**Storage:** We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.



**Package:** 30 Kg plastic drum or 1.100 Kg IBC.