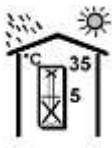


UNIESP® D-132

Delimiting agent

Description:	Inorganic compound.
Aspect:	Crystals from white to beige.
pH (sol. 10%):	3,0 – 6,5
Application:	Delimiting.
Properties:	<p>UNIESP® D-132 quickly penetrates through all cross-section also in tick pelts.</p> <p>UNIESP® D-132 form soluble calcium salts, accelerating overall delimiting process. Resulting pelts are clean with fine grain surface.</p>
Use guideline:	<p>UNIESP® D-132 is usually applied together with sodium bisulfate and ammonium salts. This combination gives a relatively fast and through delimiting without grain swelling.</p> <p>We recommend application between 2 to 4% according the desired effect.</p>
Storage:	We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.
	
Package:	25 Kg plastic bags in 1.050 Kg pallets.