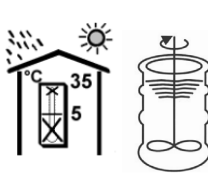

Description:	Anionic and nonionic surfactant free of NPOE
Appearance:	Yellowish slightly viscous liquid.
Concentration:	40,0 – 42,0%
pH (sol. 10%):	6,0 – 8,5
Charge:	Anionic
Application:	Washing and cleaning of wool skins and bovine leather.
Properties:	<p>UP CLEAR® SN applied during the bating process emulsifies natural fat, resulting in an excellent cleaning effect of the fibers.</p> <p>For sheep skins, UP CLEAR® SN should be used in a short flow, together with UP CLEAR® OV-S. This combination will provide wet-blue with very low content of grease.</p>
Use guideline:	<p>We suggest diluting the product in water, in the proportion of 1:3.</p> <p>The dose of UP CLEAR® SN varies between 1,0 – 3,5 g/L as 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 drum, 190 Kg metal drums or 1.000 Kg IBC.