



TECHNICAL DATA SHEET

PUOPERSE DLI

Product Name : **PUOPERSE DLI**

Appearance : White Powder

Concentration : 100%

pH of 10% solution : 1.50 to 1.80

PROPERTIES :

PUOPERSE DLI of pelts with **PUOPERSE DLI** gives rise to a very quick reduction in swelling, which largely prevents them from being scuffed when they are drummed. Unlike conventional ammonium salts, it also releases the lime that is trapped in the capillaries.

It forms calcium salts that dissolve easily. Improves the cleaning of ground and other keratinous substances, which are released along with the water when the pelts contract. Produces full leather with a clean, smooth, tight and fine grain.

Improves workplace safety, because it oxidizes the residual sulphite left over in the pelts from liming and thereby reduces the formation of toxic hydrogen sulphide.

PUOPERSE DLI a non swelling deliming agent is recommended for rapid deliming of thick, unsplit pelts. **PUOPERSE DLI** is suitable for all types of raw stock and for the production of all types of leather. The product speeds up the deliming process and gives leather with a very fine, tight grain and superior fullness. Readily Soluble in water. Improves workplace safety.

SHELF LIFE:

6 months when stored free from moisture in a dry, cool place in closed containers at ambient temperature if kept between 0°C and 60°C. Bags should be tightly resealed each time material is taken from them and their contents should be used up as soon as possible after they have been opened.



TECHNICAL DATA SHEET

PUOPERSE DLI

APPLICATIONS :

PUOPERSE DLI can be applied alone or in combination with other ammonium salts. We would recommend delimiting cattlehide in a short float at approx 30°C. **PUOPERSE DLI** can be applied as a powder or it can be diluted in advance.

PUOPERSE DLI can be combined very effectively with the enzymatic bating agents. The bating agent is generally added at the end of the delimiting process. The ideal pH value for this can be obtained by adding more **PUOPERSE DLI**.