



SALZYME - SSG

(Bating enzyme preparation for W/B)

Introduction:

SALZYME - SSG is a versatile enzyme preparation to open up the fibres structure of wet blues particularly at the same time it imparts silky. Smooth grain it helps in removing fold marks of pickled pelt also.

Features:

- Improves feel, uniformity of color & fineness of grain with maximum stretch.
- Active at pH 4.0-6.0 and temperature 25-40°C.
- It helps in opening up fibre structure of wet blues at the same time produces silky smooth grain.
- It helps in bringing uniformity to shade of whole lot made of wet blues from different lots.
- Recommended for carbon-dioxide delimed pelt.
- Produces open, silky, Smooth & flaccid pelt.
- Less dosage & more action.
- Helps in reducing wrinkles & growth marks.
- Induces appreciable softness to the leather.

Product specification:

Appearance	: Brown Powder
PH (1:10 dilution)	: 7.0 - 7.5
Moisture Content	: < 5.0% w/w
Insoluble Matter	: < 2.0% w/w
Solubility in water	: Completely Soluble
Smell	: No odd smell

Application:

The following dosages are suggested for different material after depickle (pH increased to 4.0) or after Chrome tanning.

Type of material	Enzyme dosages (%)		Time in minutes
	DEPICKLE	WET BLUE	
Goat Skins	0.4-0.6	0.8-1.0	90-120
Sheep Skins	0.2-0.4	0.4-0.8	60-90
Calf Skins	0.3-0.6	0.75-1.0	60-120
Cattle Hides	0.3-0.6	1.0-1.5	90-120

Shelf Life:

Min. 11 Months When Stored In A Dry, Cool Place In Closed Containers At Ambient Temperature.

Packing:

Available in (Powder) 50 Kgs. HDPE laminated Bags with LDPE liner

Disclaimer:

The above information presented is for just basic guidance. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.