



CATAZYME JFL

Leather Nourishing Enzyme

Chemical composition	Blend of High performance Hyperactive Enzymes
Active pH	Active at pH 4.0 to 6.0
Appearance	Pale Light Tan powder
Active Temperature	Between 25 to 40° C.
Shelf life	Up to 1 year at temperatures if stored in closed containers at ambient temperature
pH 10%	7.0 to 7.5

Properties

CATAZYME JFL is a blend of specially cultivated enzyme for hyperactive performance in leather to reduce the wrinkles and growth marks.

The enzymes are highly capable of opening the fibres and grain surface even in the toughest origin.

Excellent softness can be seen after using **CATAZYME JFL** along with grain smoothness and inner softness.

Eventhough the enzymes are active between pH 4.0 to 6.0 they are most hyperactive between pH range 5.2 to 5.7 which is to be maintained accurately by using pH indicator solution instead of pH paper.

To get outstanding result it is recommended to use **ZEPROLIN ZXi / TMZ** 2 to 3% which is an enzyme accelerator. The leather will maintain its naturality and a profound area increase of about 5 to 10% can be obtained from all tighter origins provided the pH is maintained properly in the bath.

Application:

For Normal Leathers : (Increase pH to 4.0)

	% on Depickle	% on wet blue	Run Time
Goat Skins	Upto 0.30%	Upto 0.50%	One Hour
Sheep Skins	Upto 0.25%	Upto 0.40%	One Hour
Calf Skins	Upto 0.30%	Upto 0.50%	One Hour
Cattle Hides	Upto 0.50%	Upto 0.75%	60 to 90 Minutes

Tighter Origin Leathers:

Practical Application for Tighter Origins and more particularly for Garment and soft upholstery articles:

Quantity Based on Wet Blue Shaved Weight : Bath pH 5.2 to 5.7

Sheep / Goat : 3 – 4%
Cow : 2 – 3%
Buff : 4 – 5%

To get the best softness along with area increase it is strongly recommended to use enzyme accelerator ZEPROLIN ZXi / TMZ for about 2 – 3% after finishing CATAZYME JFL process and in the same bath, run for 45 minutes.

The information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.

ZSIVIRA CHEMIE INDIA PRIVATE LIMITED

02/12