



ZEPROLIN FMA

Formaldehyde Masking Agent

Chemical composition	Blend of Speciality Compounds
Appearance	Colourless Pale Yellow Liquid
pH - value 1 : 10	3.5
Shelf life	Up to 1 year at temperatures between 5 and 40° C.
Dilution	Added Undiluted

Field of application:

For eliminating the presence of formaldehyde in the detection test for formaldehyde analysis.

Properties

ZEPROLIN FMA reduces the formaldehyde content in the leather drastically.

Usage :

Can be given along with syntans upto 3%.

In case of spraying on finished leather, it is adviced to dilute 1:5 and spray on the flesh side. Prior to taking lot, it is also adviced to check with a small cutting for dye migration as there are chances for dye migration where some dye combinations are not compatible with ZEPROLIN FMA.

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ZSIVIRA CHEMIE MERIK PRIVATE LIMITED

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