

ZSIVITAN WE

Vegetable Extract

Chemical composition	Blend of Natural tannins
Appearance	Light tan powder
pH - value 1:10	5.5 - 6.5
Charge	Anionic
Natural Tannin content (%) (analysis by SLTC method)	48% ± 2%
Condensed Tannin Content (%) (analysis by IS 13527 method)	75% ± 2%
Solubles in hot water @ 70°C (%) (JEL Test Method)	98%
Insoluble (%)	1% to 2%
Moisture (%)	5% to 8%
Red Tans (Standard L:ovibond Tintometer Test)	0.3
Yellow Tans (Standard L:ovibond Tintometer Test)	3.5
Iron as Fe (%)	0.25%
Ash(%)	1.5%
Cr2O3 content (%)	NIL
Salt as Na2So4 (ppm)	120 ppm to 180 ppm

Field of application

In the retanning of neutralised leather and more specifically for shoe uppers.

Properties:

- » Gives tight leather with firm grain.
- » Good filling properties.
- » Allows an even dyeing with brilliant shades.
- » Does not harsh the grain structure.
- » Provides good body.

Application:

ZSIVITAN WE is applied on neutralized leathers alone or along with other syntans or vegetable tannins. The Usage quantity depends on the final leather article requirement which varies from 4% - 25%.

Note: The product being combination of various raw materials, there are chances of variations in colour and viscosity. The property and application of the product will remain same.

Store within 5°C to 35°C in original pack with tightly closed.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.

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