

ZSIVIRA

ZSIVITAN ALM

Aluminium Syntan

Chemical composition	Cationic Aluminium Salts
Aluminium Oxide content	13 - 16 %
Basicity	50-55%
pH - value 1:10	1 – 3
Charge	Cationic
Appearance	Pale White Powder
Shelf life	Up to 6 months at temperatures between 5 and 40° C.
Dilution	Added to drum directly

Field of application:

In the wet white tanning, chrome free tanning and chrome retanning, in the EI / Vegetable tanning, solo aluminium and semi aluminium tanning.

Properties

- > ZSIVITAN ALM provides soft, smooth leather with tight and firm grain.
- > ZSIVITAN ALM has good filling effect.
- > ZSIVITAN ALM due to its cationic action makes dyesfuffs penetrate well into
- the leather and also makes dyeing surface evenly dyed with high light fastness.

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.



ZSIVIRA

ZSIVITAN ALM

Aluminium Syntan

Usage Quantity:

In the Tanning (after Chrome tanning) :1 to 2.5% (on pelt weight)

In Goatskin Suede, Nubuck and Shoe Upper : 2 to 5%

Retanning of Vegetable tanned leather

EI sheep and goat skins : 8 to 12%

Usage Quantities:

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

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.