

ZSIVIRA

ZSIVITAN RNFI

Multifunctional Speciality Polymer

Chemical composition	Blend of special multifuntional polyacrylates
Solids	Approx 35 to 40%
Appearance	Clear to Pale liquid
pH - value 1:10	6.0 to 7.5
Charge	Amphoteric
Shelf life	Up to 1 year at temperatures between 5 and 40° C.
Stability to electrolytes	Stable to acids and salts under usual tannery conditions
Dilution	1:3 with water of 30 – 40° C

Field of application

In the chrome retanning and neutralization of chrome tanned leather and wet white leathers.

Properties

- > ZSIVITAN RNFi catalyses with the chrome and improves its penetration exhaustion and fixation.
- > Catalyses with Free Formaldehyde present in tanning auxiliaries and reduces Formaldehyde trace upto 40% in leather.
- Neutralizes deeply and evenly and has an excellent equalizing effect on the subsequent dyeing.
- > Provides leather with even dyeing and provides washable property to the leather.

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.