



## ZEPROLIN ACT 100

### Finishing Cross Linker

Chemical composition	Based on Resinous compound
Appearance	Milky Liquid
pH - value 1 : 10	2.0 – 4.0
Charge	Anionic
Shelf life	Up to 1 year at temperatures between 5 and 40° C.
Dilution	Added Undiluted

#### **Field of application :**

To act as cross linker to thicken the Season mix Solution of Resin, PU, wax and protein mixtures.

#### **Properties :**

- » ZEPROLIN ACT 100 is highly capable of CROSS LINKING to make a HOMOGENISE season solution without affecting the character of the chemicals mixed in the season solution.
- » It can be used in different stages at variable pH to obtain various results depending upon the viscosity needed.
- » Does not affect the stretch and elasticity property of the season solution.
- » Facilitates even and smooth coating without film break.
- » Improves the functionality of the season solution and enhances continuous film formation.
- » Does not affect the shelf life of the season solution.

#### **Usage Quantities:**

Depending upon the viscosity needed, it is recommended to use upto 4% on the quantity weight of the season solution.

ZEPROLIN ACT 100 has to be added in the season solution slowly with continuous stirring. It is not advised to pour all the quantity of ZEPROLIN ACT 100 at a stretch and mix. Always it has to be added with SLOW AND STEADY STIRRING.

---

**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.

## ZSIVIRA CHEMIE MERK PRIVATE LIMITED

www.zsiviraindia.com | info@zsiviraindia.com