



# ZSIVIRA

## ZSIVITAN Nano – P

### Nano Polymer

Chemical composition	Low molecular weight Nano Polymers
Solids	28 to 30%
Appearance	Clear liquid. May turn little yellow upon improper storage in long term
pH - value 1 : 10	6.0 – 6.5
Charge	Anionic
Shelf life	Up to 10 months from the date of manufacture
Dilution	Added Undiluted

### **Field of application :**

ZSIVITAN Nano-P can be used in any article where looseness is to be avoided simultaneously maintaining the softness.

### **Properties :**

- » ZSIVITAN Nano-P provides excellent filling in loose portions of the leather maintaining and balancing the softness.
- » Being Nano Polymer it provides excellent bounciness and elasticity to the leather.
- » ZSIVITAN Nano-P due to its strong elastic affinity with the fibres enables the leather to withstand long hour milling without grain break or milling effect.
- » Best suitable for Shoe Uppers, Orthopaedic Linings, Regular Linings, Suedes, Drum Dyed articles, Cow Nappa, Sheep garment Nappa and Goods articles.
- » ZSIVITAN Nano-P when used along with our Bio Polymer ZSIVITAN PCW can convert even very old stock wetblue leathers with full cutting value.

### **Usage Quantities:**

In the Softy & upper leather : 4 – 6 %  
Sheep garment leather : 3 – 5%  
Goat Leathers : 3 – 6%  
Buff Leathers : 3 – 6%

**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

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