



ZSIVITAN TPZ 340

Micro Polymer

Chemical composition	Condensated Micro Polymers
Solids	32% to 35%
Appearance	Clear liquid. May turn little dark upon storage in long term.
pH - value 1:10	5.0 - 5.5
Charge	Anionic
Shelf life	Up to 10 months from the date of manufacture
Dilution	Added Undiluted

Field of application:

ZSIVITAN TPZ 340 is a micro polymer used to avoid looseness and produce leather with coarse grain without affecting softness. Suitable for all types of leather like garment, nappa, lining, shoes, splits and upholstery.

Properties:

- ZSIVITAN TPZ 340 provides uniform filling throughout the leather without hardening the leather.
- ZSIVITAN TPZ 340 will not affect the stretch ability of the leather.
- The leather can be milled for long hours without affecting the grain pattern.
- A combination of ZSIVITAN TPZ 340 along with ZSIVITAN PCW will give good body and rubbery character to even very thin leather.
- Provides excellent light fastness and heat resistance.
- Good for white leather and light colour dyeing.
- Very good Grain structure and fine Grain setup.
- Give anti crease effect on leather surface.

Usage Quantities:

In the Softy & upper leather : 4-6% Sheep garment leather : Upto 4% **Goat Leathers** : 3 - 5% **Upholstery Leathers** : 3 - 5% Lining and Splits : Upto 5%

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