



ZSIVITAN ACR

Acrylic polymer

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| Chemical composition | High molecular weight synthetic organic resin tanning agent based on water soluble acrylic polymer |
| Solids | Approx 30% |
| Appearance | White viscous liquid |
| pH - value 1 : 10 | 7.0 – 7.5 |
| Charge | Anionic |
| Shelf life | Up to 1 year at temperatures between 5 and 40° C. |
| Dilution | Added Undiluted |

Field of application

Anionic retanning agent for all kinds of leather chrome tanned, semi-chrome and full vegetable leather.

Properties

ZSIVITAN ACR is suitable for filling and tightening all types of chrome leathers without grain harshness

Allow even dyeing with brilliant shades.

Application:

ZSIVITAN ACR is applied alone or along with vegetable and/or synthetic tannins.

Quantities:

In the Softy & upper leather: 2 to 4 % ZSIVITAN ACR

garment leather: 2 to 5% ZSIVITAN ACR

Note:

AS THE PRODUCT IS THE COMBINATION OF MANY RAW MATERIALS, THE COLOUR AND VISCOSITY OF THE PRODUCT MAY SLIGHTLY VARY FROM TIME TO TIME. BUT THE TECHNICAL ASPECT OF THE PRODUCT WILL REMAIN SAME AT ALL TIMES.

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