

ZETESTAN GF

Fatliquoring and filling polymer with good washing and dry-cleaning fastness

Chemical composition

Polymer with filling softeners

Aspect:	yellowish, turbid liquid
Active matter:	approx. 37 %
Ionogenicity:	anionic
pH (10%):	approx. 8
Stability:	sensitive to electrolytes; not stable to chrome and aluminium salts At pH-values below 4.5 the product becomes unstable.
Solubility:	with cold and warm water; a direct addition into the float is possible
Storage stability:	up to 12 months when properly stored Stir well before use.

Properties

Apart from the fatliquoring, ZETESTAN GF has also a retanning effect. In some cases, the use of further retanning agents is unnecessary when ZETESTAN GF is applied. The resultant leathers are remarkably soft and especially light-weight - a property that is important particularly for clothing leather and fur garments.

ZETESTAN GF improves the tear strength and grain elasticity of the treated leathers and furs.

ZETESTAN GF can be combined with conventional anionic fatliquoring agents. ZETESTAN GF does not have a negative influence on hydrophobing agents.

Application

- Quantity according to the leather type and the required effect: 8.0 - 14.0 % ZETESTAN GF (based on the shaved weight)
- Fur articles: 5.0 - 12.0 ml/l ZETESTAN GF

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.

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Note:

In order to optimally utilize all advantages of ZETESTAN GF, the leather should be thoroughly neutralized. The float pH should not fall below 5.0.

Before adding ZETESTAN GF it has to be checked if the float is compatible with the product.

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