

ZETESTAN WSL

Auxiliary for the improvement of the tear strength

Chemical composition

Combination of long-chain hydrocarbons with special emulsifiers

Aspect:	yellow, liquid
Active matter:	approx. 50 %
Ionogenicity:	anionic
pH-Wert (10%ig):	approx. 8.0
Stability:	stable to acids, bases and neutral salts as well as chrome and aluminium salts, synthetic tanning agents and anionic dyestuffs in usual concentrations
Storage stability:	up to 12 months when properly stored Stir well before use!
Note:	ZETESTAN WSL is a technical emulsion which is subject to fluctuation in colour and consistency. Especially if cold or very hot temperatures affect the product, a turbidity in the form of clouds can arise. However, this does not impair the application-technological properties.

Properties

ZETESTAN WSL improves the tear resistance of all kinds of leather. An early application of ZETESTAN WSL is already possible in the pickle process due to the good electrolyte stability.

The special properties of ZETESTAN WSL are:

- suitable for all kinds of leather
- improves the tear resistance
- high electrolyte stability
- foggingfast
- stabilizes fatliquors
- boosts the distribution of chemicals
- good heat yellowing resistance

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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Application

The quantities are dependent on the raw material and the desired effect.

- In the pickle or in the chrome tannage: up to 2.0 % ZETESTAN WSL
- In the neutralization: up to 3.0 % ZETESTAN WSL

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