

**COMPOSITION**

A combination of organic acids

**IONIC TYPE**

**APPEARANCE**

Colourless, clear liquid

**PROPERTIES**

Prevents increases in pH on the fibre, which can occur by time due to its non-volatile character. Thus provides it to stay in Ökotex pH standards.  
Can be used safely in processes, in which pH stability is important, such as desizing, stonewash, antipilling, finishing etc.  
Due to the buffer effect, prevents pH changes in the bath  
Has dispersing, heavy metal sequestering and demineralization effects according to the quantity used.  
Prevents the yellowing and color changes, which may occur in softening baths when used instead of Acetic Acid.  
Does not cause corrosion or damage on machine parts compared with the conventional acids.  
It is completely degradable and environment friendly.

**APPLICATION**

The following pH values are obtained according to the amounts used.  
The values may change due to water source and conditioning methods.

	Approximate pH value obtained
MEGSOL ECO NT	
1 g/l	4.9
3 g/l	3.3
5 g/l	2.9

**STORAGE**

Storage life is 1 year in its original container and at room temperature.

**PACKING**

60 kg drum, 200 kg barrel and 1ton container.