

## ENSUL AMC

### Foggingfast, electrolyte stable fatliquoring agent for excellent softness

#### Chemical composition

Sulphited marine oil

Aspect:	light-brown, liquid
Active matter:	approx. 90 %
Ionogenicity:	anionic
pH (10%):	approx. 6
Stability:	very good stability to electrolytes
Solubility:	with water at 60°C
Storage stability:	up to 12 months when properly stored

The product turns viscous respectively pasty at a temperatur of < 17°C. For this reason, ENSUL AMC has to be warmed up and stirred homogeneously before use.

Dependent on the storage temperature the pH value can drop. The quality will not be influenced by this.

#### Properties

ENSUL AMC is outstandingly suited for the prefatliquoring of automotive leather in the pickle, in the chrome tanning and in the retanning.

Further parameters of ENSUL AMC are:

- excellent electrolyte stability
- high fogging fastness
- improvement of the tear resistance
- high exhaustion of the float, i. e. economic working without pollution the waste waters
- excellent inner softness

#### Application

The indicated quantities for ENSUL AMC are based on the shaved weight.

#### In the prefatliquoring:

- Pickle/chrome tanning: 1,0 - 2,0 % ENSUL AMC  
(on the pelt weight)

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.

Stand: 13. January 2012

## ENSUL AMC

- Retannage  
(on the shaved weight) 0,5 - 2,0 % ENSUL AMC

### In the main fatliquoring:

- Automotive leather cattle:  
+ 1,0 - 2,0 % ENSUL AMC  
10,0 - 12,0 % PRINOL F-GB

- Upholstery leather cattle:  
+ 1,0 - 2,0 % ENSUL AMC  
12,0 - 14,0 % PELLASTOL 94 S or  
PELLASTOL ET

- Small skins:  
+ 2,0 - 4,0 % ENSUL AMC  
7,0 - 10,0 % PELLASTOL ES

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.

Stand: 13. January 2012

Page: 2 / 2



**ZSCHIMMER & SCHWARZ**  
GmbH & Co KG  
**CHEMISCHE FABRIKEN**

Max-Schwarz-Straße 3-5  
56112 LAHNSTEIN/GERMANY  
Fon +49 (0) 26 21/12 173  
Fax +49 (0) 26 21/12 526  
www.zschimmer-schwarz.com