

# Product Information

## Beamhouse/Wet-End



**BORRON® SAF- Stabilizer for Fatliquors with a Softening Effect**

**Edition 2015**

### Features

BORRON® SAF is a clear, yellowish product, based on sulphated fatty alcohols. BORRON® SAF is anionic.

Light-fastness & heat resistance:  
Very good.

Handling:  
Wear gloves and goggles during handling & close containers tightly after use.

Storage stability:  
Can be stored for about 2 years (from date of production) if kept between 10°C and 30°C. In any case, protect from frost and heat above 35°C.

Stability in mineral tanning floats:  
Excellent.

Method of diluting:  
The fatliquoring agent to be used should be measured out and BORRON® SAF added with stirring. Water at 60 °C should then be stirred into the mixture.

### Benefits

BORRON® SAF is applied alone or in combination with suitable CORIPOL® products during pickle or mineral tanning.

By using BORRON® SAF a better distribution of the fatliquor and an improved softness is achieved. In addition to this, the better penetration of the fatliquor means better physical properties; e. g. the tear or tensile strength can be positively influenced.

### Application

Fatliquoring in tanning  
0.7 % BORRON® SAF 15 mins.  
1.5 % CORIPOL® SG 30 mins.  
(% based on pelt weight)

Upholstery nappa, pre-fatliquoring in the chrome retanning  
2.0 % CORIPOL® GF  
1.0 % BORRON® SAF

Main-fatliquoring  
7.0 % CORIPOL® SLG  
0.5 % BORRON® SAF  
(% based on shaved weight)

Regarding toxicological and ecological data see the safety data sheet of above product.

BORRON® and CORIPOL® are registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application

### **BORRON® SAF- Stabilizer for Fatliquors with a Softening Effect**

---

Wetting back garment- or upholstery-nappa, crusted  
0.5-2.0 % BORRON® SAF  
(% based on dry weight)

**Trade form at 20°C**

Liquid

**Appearance at 20°C**

clear to yellowish liquid

**pH – value (10%)**

approx 7.5 \*

This information is for guidance only.  
A Product Specification is available on request.

\* Note: The product`s pH can reduce with time but this does not have any impact on its performance in application.

Regarding toxicological and ecological data see the safety data sheet of above product.

BORRON® and CORIPOL® are registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application