



# Licrol SB 154

synthetic fatliquor

Chemical composition	high quality sulphited synthetic fatliquor	
Active matter	approx. 50 %	
Appearance	light, transparent oil	
pH - value (1:10)	6.0 - 8.0	
Charge	anionic	
Stability	highly stable to acids and salts under usual tannery conditions, stable in chrome liquors	
Dilution	combinations with other fatliquors have to be stirred thoroughly before dilution, dilution method: 1 : 3 with water of 50 °C – 60 °C	

## **Field of application**

Highly stable fatliquor specially tailored to meet the demands of modern fatliquoring. Due to outstanding resistance to electrolytes it is ideally used for compact retanning systems to obtain softness with smooth grain. On suede and double face leathers Licrol SB 154 produces a pleasing handle with good gloss.

### Properties

- very good lightfastness
- heat resistant
- pleasant odour
- slightly waxy touch
- soft leather with a round handle

# Application

Licrol SB 154 can be used in the chrome tanning, main fatliquoring and in the fur production.



MADE IN GERMANY

Chrome tannage	Licrol SB 154	4.0 % - 6.0 %
Prefatliquoring	Licrol SB 124	2.0 % - 3.0 %
Main fatliquoring for garment and upholstery	Licrol SB 154 Licrol ES Licrol L	4.0 % - 6.0 % 4.0 % - 6.0 % 2.0 % - 3.0 %
Low-chrome vegetable tannage	Licrol SB 154 Licrol L	3.0 % - 5.0 % 3.0 % - 5.0 %

### Remark

Licrol SB 154 is a technical emulsion and variations in colour and viscosity can happen. The properties for application are not touched by this.



Storage at temperatures between 5 °C and 40 °C. HEMISTRY



#### Shelf life

Up to 6 months in the original sealed packing.



Usage Stir before use.

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.