#### Technical Information

## Pure Fermentation SIHA® Tannin Liquid

# SIHA

### **Original Tannin de Tirage Epernay**

SIHA Tannin Liquid fining agent from Eaton's Begerow Product Line is a special homogeneous tannin solution extracted from gall nuts and edible chestnuts which is formulated for fining wine. The maturity and typical flavor of wine and champagne is positively influenced.

The specific advantages of SIHA Tannin Liquid fining agent:

- Enhances the development of the bouquet and aroma during fermentation
- Promotes the development of wine and champagne after fermentation
- Together with SIHA Tannin Liquid fining agent forms a compact sediment when champagne is fermented in the bottle (Méthode Champnoise)

#### **Application**

To ferment wine in the bottle by *Méthode Champnoise*, SIHA Tannin Liquid fining agent should be added after having added yeast and SIHA Brillant Liquid riddling aid. Ensure, by using an agitator of appropriate size, that the cuvee is thoroughly mixed before and during bottling. As a rule, 2.03 fl oz (60 ml) SIHA Tannin Liquid fining agent are added per 26.42 gal (hl) cuvee. Higher quantities should first be determined exactly by an initial test. To improve the distribution pre-dilute the measured quantity of SIHA Tannin Liquid fining agent with wine and then add to the main batch.

#### **Product Characteristics**

SIHA Tannin Liquid is mainly used for fermentation in the bottle in conjunction with SIHA Brillant Liquid riddling aid. It enhances the bouquet and sparkle of the wine during fermentation. Furthermore, SIHA Tannin Liquid fining agent promotes the development and thus the maturing of wine and champagne after fermentation.

If added together with SIHA Brillant Liquid riddling aid a compact sediment is formed when champagne is fermented in the bottle (*Méthode Champenoise*).

Especially when added to improved wine is ready to be bottled SIHA Tannin Liquid fining agent promotes the bouquet and aroma.

#### Safety

No safety data are required for SIHA Tannin Liquid fining agent as this product is used directly in food manufacture. Storage, handling and transport involve no risk to people or the environment.

#### Storage

SIHA Tannin Liquid fining agent is supplied in plastic screw-top bottles and can be stored for approx. nine months in a cool place between 39.2 and max. 50 °F  $(4-10\ ^{\circ}\text{C})$ . The coded bottling date is marked on the label

Open bottles should be resealed well and used within a week.

#### **Delivery Information**

SIHA Tannin Liquid fining agent is sold under article no. 66.003 and is available in the following package sizes:

15 x 2.2 lb (1 kg) plastic bottle in cardboard box

4 x 11.02 lb (5 kg) plastic bottle in card box

HS Customs Tariff: 3201 90 90

#### **Certified Quality**

SIHA Tannin Liquid fining agent is monitored constantly during the production process to ensure consistently high quality. This covers the technical function criteria as well as approval in accordance with the law governing the production and sale of foodstuffs. Strict controls are carried out immediately before and during final packing.





#### North America - HQ

44 Apple Street, Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America Only) Voice: +1 732 212-4700

#### **Europe/Africa/Middle East**

Auf der Heide 2 53947 Nettersheim, Germany Voice: +49 2486 809-0

Internormen Product Line Friedensstraße 41 68804 Altlussheim, Germany

Voice: +49 6205 2094-0

**Begerow** Product Line An den Nahewiesen 24 55450 Langenlonsheim, Germany

Voice: +49 6704 204-0

#### **Brazil**

Av. Julia Gaioli, 474 - Bonsucesso 07251-500 - Guarulhos Brazil

Voice: +55 11 2465 8822

No. 7 Lane 280 Linhong Road, Changning District, Shanghai 200335, China Voice: +86 21 5200 0422

#### Singapore

4 Loyang Lane #04-01/02 Singapore 508914

Voice: +65 6825 1668

For more information, please e-mail us at filtration@eaton.com or visit us online at eaton.com/filtration for a complete list of Eaton's filtration products.

Not all products in Eaton's Begerow Product Line are available in all regions. Please contact your local Eaton office to determine availability.

© 2013 Eaton Corporation. All Rights Reserved. All trademarks and registered trademarks are the property of their respective owners.

All information and recommendations appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

