



Spiricol

Product Description

Spiricol is a highly efficient adsorbent for taste and flavour harmonization of beverages. The product is loosely granulated and very easily suspensible. Thus the product's handling is simple and clean. Spiricol is a welcome processing aid for an ecological harmonization of beverages.

The adsorbents contained in Spiricol, which are based on a carefully selected activated charcoal and a selected cross-linked special silicon dioxide, act precisely on off-flavours and can thus be used extremely economically and at the same time efficiently.

A special field of application for Spiricol is the treatment of distillates and spirits of any kind. Especially in case of young noble distillates Spiricol leads to a pleasant rounding-off and to the elimination of the often present rough and unripe flavour. Also excellently applicable for the removal of mouldy and musty off-flavours.

Permitted according to the laws and regulations currently in force. Purity and quality are proved by specialized laboratories.

Highly efficient adsorbent on the basis of selected activated charcoal and cross-linked special silicon dioxide

Aim of Treatment

Spiricol is used to eliminate off-taste and off-smell in the most different beverages. A special target of application is the treatment of fruit distillates, particularly the rounding-off of young products and the removal of the rough off-flavours.

Product and Effect

Spiricol is a highly efficient adsorbent with regard to undesirable, disturbing taste and flavour components. In spirits a rapid maturing and a better organoleptic stability can be observed. Spiricol is settling well in the beverage and can be separated completely by filtration.

Dosage

For simple corrections/balancing approximately 10 g Spiricol per 100 L are applied. According to demand and the nature of off-flavour this amount can be increased by up to 100 g per 100 L. For an optimal dosage pretests with gradually increased amounts are recommended.

Application

Due to its loosely granulated structure, Spiricol can be added directly to the beverage which shall be treated. Before application the distillate must be diluted to alcoholic strength ready-to-consume. Spiricol has to be mixed thoroughly with the distillate to provide for even distribution. The separation of sediments has to be carried through by filtration after 1-2 days. In case of a precoat filtration Spiricol can be added continuously together with the filter aid.

Storage

Spiricol has to be stored in a cool place and protected from foreign odours. Reseal opened packagings immediately and tightly.

ERBSLÖH Geisenheim AG • Erbslöhstraße 1 • D-65366 Geisenheim • Tel: +49 6722/708-0 •
Fax: +49 6722/6098 • info@erbsloeh.com • www.erbsloeh.com

Our technical product leaflets and the treatment recommendations they contain, are based on our current knowledge and experience and we make all reasonable efforts to ensure the accuracy of the information it provides. But since pre-treatment is mostly unknown to us and moreover imponderabilities with regard to the natural products to treat have to be taken into consideration, the advice given provides general information and serves for your consultation. Without a separate, written statement from our side on a defined matter or problem, the information provided should not be relied upon as legal advice or regarded as a substitute for legal advice and is without liability. The information provided is in accordance with the law in force of the Federal Republic of Germany and the EU. In addition, our general terms of business apply.
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