STERYL Damigiane

Floating anti-flor tablets

→ TECHNICAL DESCRIPTION

Steryl anti-flor tablets consist of an inert pure-paraffin support in which allyl isosulphocyanate, a natural form of mustard oil has been dissolved. Mustard oil is a volatile substance with high antiseptic properties especially with regard to aerobic microorganisms.

Steryl anti-flor tablets are made with the most up-to-date techniques using fully automated systems, which guarantee consistent quality. The microorganisms responsible for the formation of white film on the surface of wines stored in partially full containers, belong to the specie *Pichia*, *Hansenula* and *Candida*. These are yeasts with a prevalently oxidative metabolism and almost free from fermentative activity. In addition to this alteration, a loss of alcoholic content takes place as well as the formation of acetaldehyde, which gives a vinegary smell to the contaminated wines. By floating on the surface of the liquid, Steryl tablets slowly release the allyl isosulphocyanate, which sterilises the air above it. As a result, the development of the film is inhibited together with other oxidation related bacterial and enzymatic surface alterations.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

0.5% Allyl isosulphocyanate on a solid paraffin support.

→ DOSAGE

Use one or two tablets of the adequate size (for barrel), and replace it every 15 days.

→ INSTRUCTIONS FOR USE

Float the tablet on the surface of the wine.

-> STORAGE AND PACKAGING

Packing in blister packs of aluminum and plastic laminate ensures unlimited preservation and maintains the effectiveness of the product.

1 carton containing 50 sachets, each sachet contains 12 tablets of 1g each.



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