

LittoTabs

Effervescent sulphur cachets for sulphuring also in small-size vessels

Characterization: LittoTabs are SO₂-releasing tablets, consisting of potassium disulphite and potassium hydrogen carbonate. The efficient portion is the potassium disulphite. Potassium hydrogen carbonate leads to the bubbling effect of the sulphur cachets and thus to a homogeneous distribution in the vessel.

Oenological properties: A sulphur cachet LittoTabs releases 5,000 mg SO₂ under bubble formation.

Dosage:

- 1 tablet in 225 L (barrique) releases 22 mg SO₂ /L.
- 1 tablet in 600 L releases 8 mg SO₂ /L.
- 1 tablet in 1,000 L releases 5 mg SO₂ /L.

Dependent on demand, several tablets can be added. Add the tablets one after the other to obtain good distribution.
Observe food legislation. National laws and regulations have to be adhered to.

The oenologist advises: In wine, free SO₂ should absolutely not range below 30 mg/L. Take reductones into account when determining the free SO₂-content (ascorbic acid, polyphenols in red wine). Present reductones are equally detected in the analysis and wrongly lead to a higher free SO₂-content.

Packaging: 1 case à 48 tablets.

Storage: Protect from high temperatures and moisture.

With natural products, treatment is subject to the usual imponderabilities. Therefore treatment recommendations given in the technical product leaflets are not legally binding and without liability. In addition our general terms of business apply.
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