

FLOTTOZIMA[®] P

ENZYMATIC FORMULA FOR CLARIFYING MUSTS BY FLOTATION

COMPOSITION

Enzymatic formula in powder with high pectolite activity, specially formulated for the clarification of musts by flotation.

CHARACTERISTICS

FLOTTOZIMA P has been developed for oenological use for reducing the viscosity of medium and modifying the hydrophilicity of the pectins, thereby facilitating clarification by flotation.

In powder form, the characteristics of the compound keep for longer.

USES

FLOTTOZIMA P is used for the enzymatic treatment of musts prior to the flotation process.
When using FLOTTOZIMA P, comply with the relative legal regulations in force.

DIRECTIONS

Dilute FLOTTOZIMA P in 10 parts water. Add this solution to the freshly extracted must and ensure that it is mixed in evenly; it is recommended to stir the must continuously during the treatment.

FLOTTOZIMA P exerts its action between 10 and 30°C; the speed of the enzymatic action increases in this interval with the increase in temperature. To achieve the same results at lower temperatures, it will be necessary to increase the dosage.

The bentonite has an adsorption effect on the proteins and therefore the enzymes; it is therefore recommended to proceed with the bentonite treatment when the enzymatic activity has been completed (normally after 1-2 hours at a temperature of 20°C).

FLOTTOZIMA P tolerates the sulphur dioxide normally contained in the must.

DOSAGE

From 0.5 a 5 g/hL of must.

PACKAGING

Bottles of 0.5 kg.

STORAGE

Keep in a cool (10-15°C), dry place.
Close open packs securely.

WARNING

Based on the Ministerial Decree of 28/01/1992, the compound is classified: Xn - HARMFUL.

Questa documentazione integra la scheda di sicurezza senza sostituirla
Eventuali modifiche potranno essere apportate senza alcun preavviso

GRUPPO VASON

Località Nassar, 37 • 37020 PEDEMONTE di S.Pietro in Cariano (Verona) ITALIA
Tel. 045 6859017 r.a. • Fax 045 7725188 • www.vason.com • e-mail: info@vason.com



ENOLOGICA

VASON[®]

BIOTECNOLOGIE - ENZIMI