

Aleafin NATURE



COMPOSITION

Organic Aging Adjuvant based on yeast bark derivatives.

GENERAL CHARACTERISTICS

Appearance: beige-colored powder.

ALEAFIN NATURE is a complex organic fining aid, in which the high presence of macromolecules derived from the cytoplasmic membrane allow an increase in the complexity and structure of the wine, increasing harmony and softness at the taste level. **ALEAFIN NATURE** is suitable for aging and in association with the *bâtonnage* technique.

APPLICATIONS

ALEAFIN NATURE is an aging aid indicated for applications to red and white wines undergoing aging. It is recommended that **ALEAFIN NATURE** be kept in contact with the wine for medium to long periods, performing periodic pumping over, in order to enhance its structuring and stabilizing actions.

RECOMMENDED DOSAGES

5-40 g/hl, depending on the products treated and the results to be obtained.

Maximum legal dose in the EC 40 g/hl

MODE OF USE

Dissolve **Aleafin NATURE** directly on wine, at a ratio of 1:10, then add to the mass to be treated, taking care to homogenize thoroughly.

It is always recommended that preventive small-scale testing be carried out to determine the optimal dose.

PACKAGES AVAILABLE

500 g bag

STORAGE CONDITIONS

Unopened package: store in a cool (temperature below 25°C), dry and ventilated place.

Open package: close tightly and store as indicated above.

Exclusively for oenological and professional use - Reg. (EU) 2022/68

Product obtained from raw materials in accordance with O.I.V. International Oenological Codex

Product suitable for the production of Organic Wines, according to Reg. (EC) 834/2007, Reg. (EC) 889/2008,

Reg EU 2018/848, Reg EU 2021/1165 and D.M. 8 May 2018

Inspection body authorized by MiPAAF: IT-BIO-004

Controlled Operator No. 48194

Via Sandro Pertini, 12
40062 Molinella (BO) - ITALIA
Tel. +39 051 88 7052
+39 346 58 33 882
info@alea-evolution.com
alea-evolution@pec.it
alea-evolution.com
CF - P.IVA 02944251202
Cod. REA BO-479327
Capitale sociale € 40.000,00 i.v.

