DATA SHEET



ACTICARBONE ENO TM

CORRECTORS

Authorised legal dosage: 100 g/hL.

Product subject to authorisation. Please conform to current legislation in your wine growing region.

IMPORTANT: Regulations differ depending on whether carbon is being used with wine musts, fermenting wines or finished wines.

OENOLOGICAL APPLICATIONS

ACTICARBONE ENO[™] is an active vegetal charcoal adapted for discolouration of musts and stained white wines.

ACTICARBONE ENO[™] is an active inert charcoal with a high standard of discolouration and purity.

Its high moisture content improves its manipulation, limiting dust emission.

ACTICARBONE ENO[™] has been especially designed not to affect a wine's bouquet. On wine musts: it may be used with flotation, combined with enzymes and fining additives.

It is highly recommended that the treatment is carried out during harvesting as soon as the must is run off, in association with pectolytic enzymes (MYZYM CLARIF [™] ou MYZYM ULTRA CLARIF [™]).

INSTRUCTIONS FOR USE

1.Incorporation:

Mix **ACTICARBONE ENO**[™] into the must.

For wine, mix into 5 times its volume of water.

Homogenise during a pump over followed by careful stirring.

2.Elimination:

- On must: use **ACTICARBONE ENO**[™] in combination with MYZYM ULTRA CLARIF [™] and dispose of after 24 hours of settling or by centrifugation. Can be used in flotation in combination with enzymes and fining aids.
- On wine: remove after 48 hours of contact by filtration or fining.

DOSE RATE

For dosage determination, please consult your laboratory.

PACKAGING AND STORAGE

• In 15 kg bags

Store in a dry, well-ventilated, odour-free room at a temperature of between 5 and 25°C.

Once dissolved, the preparation must be used quickly.