

CARBION™ LIQUIDE

CORRECTORS

Authorised legal dose: 100 g/hL. of dry black or 0.5 L per hL of CARBION™ LIQUIDE.

Product subject to authorisation. Comply with the legislation in force in your wine region.

ATTENTION: the regulations differ depending on whether charcoal is used on must, wine in fermentation or wine.

↘ OENOLOGICAL APPLICATIONS

CARBION™ LIQUIDE is an activated vegetable black in liquid form used for removing colour from musts and stained or over-oxidised wines.

CARBION™ LIQUIDE is an inert, active highly absorbent charcoal in a 200/L aqueous solution. Its considerable internal surface area (around 1300 to 1400 m²/g) gives it a high capacity to remove colour from musts and stained wines.

CARBION™ LIQUIDE has been specially designed to ensure that the bouquet of the wines is not affected.

↘ INSTRUCTIONS FOR USE

1. Incorporation :

CARBION™ LIQUIDE should be added directly to the must or wine.

Shake the drum thoroughly to ensure that the product is in suspension.

Spread evenly by pumping over and stirring thoroughly.

2. Elimination:

- On must: once it has been run off into the vat, use **CARBION™ LIQUIDE** in association with pectolytic enzymes (MYZYM ULTRA CLARIF™) and eliminate after 24 hours' settling.
- On wine: eliminate after 48 hours' contact by filtration or fining.

↘ DOSE RATE

Discuss the dosage with your laboratory.

↘ PACKAGING AND STORAGE

- In 10 L

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

Once dissolved, the preparation must be used quickly.

Do not reuse a drum that was opened the previous year.

↘ POWDER/LIQUID EQUIVALENCE

100 g = 50 cL

40 g = 20 cL

80 g = 40 cL

20 g = 10 cL

60 g = 30 cL

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The information contained in this document is that which we dispose of to the best of our knowledge at this time. Users are still obliged to take their own precautions and carry out their own trials. All current regulations must be scrupulously observed.