CHIARIFICANTI



FLOTTOCARB®

ACTIVE CARBON SPECIFIC FOR FLOATATION



COMPOSITION

Extremely pure vegetable carbon.



CHARACTERISTICS

FLOTTOCARB® is a vegetable carbon activated with phosphoric acid whose particles have the ideal chemical-physical structure and characteristics to be used in clarification processes by floatation.

FLOTTOCARB® adheres easily to the floatation gas.

The advanced production and purification technology creates a product with a reduced heavy metal content.

FLOTTOCARB® has a strong decolorizing activity and does not change the organoleptic composition of the product treated.

Its adsorbent activity is particularly effective towards anthocyanins and oligomers easily oxidable that causes instability in white wines.



APPLICATIONS

FLOTTOCARB® is recommended in clarification treatments by floatation of musts and fruit juices. For a correct use during flotation, it is recommended to carry out a laboratory test to determine the ideal dosage.

 ${\tt FLOTTOCARB}^{\circledast} \ is \ used for its \ decolorizing \ and \ stabilizing \ activity \ which \ is \ improved \ by \ the \ effect \ of \ the \ floatation \ technique.$

When using FLOTTOCARB® please comply with the relative legal regulation in force.



CHIARIFICANTI



FLOTTOCARB®

ACTIVE CARBON SPECIFIC FOR FLOATATION

	DIRECTIONS FOR USE
	Dissolve FLOTTOCARB® in water or directly in the product to be treated; stir continuously to ensure the product is mixed in evenly. Leave in contact for at least two hours before the floatation clarification process.
P	DOSAGE
	Up to 100 g/hL.
	PACKAGING
	17,5 kg bags.
	STORAGE
	Keep in a cool, dry place. Close open packs securely.
\triangle	HAZARD
	Based on the current European regulations the product is classified: not hazardous.

