

Instructions for use of powder CRISTAB GC

Example for 10hL of treated wine with dosage 10g/hL

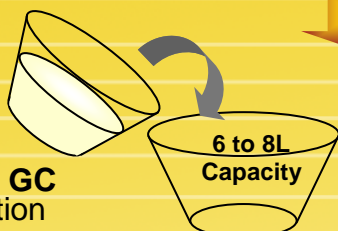


100g
Cristab GC powder



Sprinkle 100g of Cristab GC onto 2 to 4L of hot water (40 to 50°C) being continuously agitated with a whisk or a propeller.

2L
Cristab GC
In solution

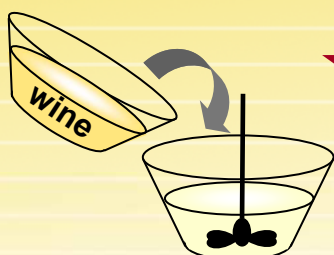


Dilute the solution to $\frac{1}{3}$ or $\frac{1}{4}$ before use (1 volume of Cristab GC for 2 or 3 volumes of wine), then rinse the container with a bit of wine.

Shake up



To obtain an efficient agitation, it is recommended to use a propeller (or pumping over for big volumes)

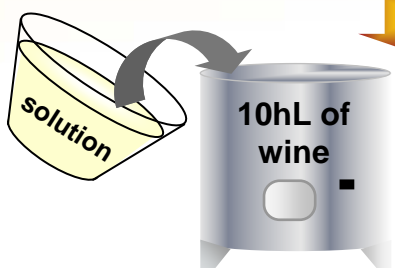


Maintain the agitation during the dilution with the wine. Then carry on with the agitation for 25/30 minutes

Let the solution rest



Let the solution rest for 12 hours, then make a final agitation before incorporating.



Add the solution with a Venturi steel connection or pumping over in closed circuit, Make sure it is well-homogenized



A period of 48 hours after the incorporation of the Cristab GC solution into the wine is preferable before considering filtration and then bottling of the wine.



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