

JUICE FINING APPLICATIONS

PRODUCT	DESCRIPTION	DOSAGE	PACKAGE
ARGILACT®	Preparation of selected bentonites and soluble casein. Treatment of white wine and settling of juice.	600 - 1000 ppm for white wine. 400 - 600 ppm for red wine.	1 kg 25 kg
CASEI PLUS	Potassium caseinate developed for treatment of oxidation phenomena and maderization in juice (white and rosé).	50 - 200 ppm for clarification. 200 - 600 ppm for maderization treatment and color correction.	1 kg 5kg
CHARBON ACTIF PLUS GR	Granulated activated carbon for decolorization.	200 - 1000 ppm.	5 kg
GECOLL® SUPRA	Liquid gelatine produced from a selection of exceptionally pure raw materials, exclusively of porcine origin.	40 - 100 mL/hL.	1 L 5L 20L
GEOSORB® GR	A carbon decontaminant for fermenting musts and new wines for reducing geosmin and octenone content, as well as reducing the effects of smoke exposure.	Action on geosmin: 150 - 250 ppm. Action on octenone: 350 - 450 ppm. Activity on smoke exposure: 500 - 1000 ppm.	5 kg 15 kg
MICROCOL® FT	Natural calcium sodium bentonite for protein stabilization and high compaction of lees.	300 to 800 ppm.	15 kg
POLYLACT®	Combination of PVPP and casein for preventing and treating oxidation in juice (white and rosé).	Preventative treatment: 200 - 400 ppm. Curative treatment: 400 - 1000 ppm.	1 kg 10 kg
POLYMUST® PRESS	Association of PVPP, calcium bentonite and vegetal protein (patatin, potato protein isolate) for the preventive fining of press wines and the reduction of oxidized character.	150 - 500 ppm on red press wine. 400 - 1000 ppm on white and rosé press wines.	1 kg 10 kg
POLYMUST® ROSÉ	Association of PVPP with vegetal protein (patatin) for the fining of white and rosé musts and wines.	300 - 800 ppm.	1 kg 10 kg
VEGECOLL®	Vegetal protein (patatin) for juice clarification and flotation.	30 - 100 ppm.	500 g 5 kg
VEGEFINE®	Vegetal protein (patatins) for the static clarification of juice.	Preventive and curative treatment of oxidation: 50 - 300 ppm. To eliminate oxidized phenolic compounds: 100 - 500 ppm.	1 kg 10 kg
VINICLAR® P	Microgranulated preparation of PVPP for preventive and curative treatment of the oxidation of juice.	150 - 300 ppm for preventive use. 300 - 800 ppm for curative use in oxidized wine or must.	1 kg