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TANIN GALALCOOL SP

Specific tannin for the protection and treatment of white must and wine

This tannin has been specifically developed to enhance the structure of white wines. Due to specific organoleptic properties found in the gallnut tannins, Tanin Galalcool SP will enhance structure while maintaining softness on the palate. As a result of the high oxidative properties of gallic tannins, this product may also be used to help protect white must and grapes from oxidation due to *Botrytis*, mold or rot.

RECOMMENDED DOSAGE

- Up to 10g/hl of white juice (0.8lb/1000gal)
- Up to 30g/hl of white wine (2.4lb/1000gal)

Dissolve the necessary quantity of Tanin Galalcool SP in 10 times its weight in warm water (35°C/95°F). Add to wine or must during a pumpover to obtain good homogenization.

If the addition of Tanin Galalcool SP is post-fermentation, it is recommended to wait 3-5 weeks before proceeding with normal rackings, fining and bottling.

PACKAGING

1kg Bags

LABORATORY TRIAL PREPARATION

Prepare a 4.5% Galalcool SP solution by adding 4.5 grams of Galalcool SP to 80ml of deionized water in a 100ml volumetric flask. When dissolved, bring to volume of 100ml.

Laboratory Trial Recommendations:

Per 375 ml bottle

<u>Target Addition</u>	<u>lb/1000 gallon</u>	<u>mls of 4.5% Tanin Galalcool SP</u>
5 g/hl	0.41	0.41
6 g/hl	0.50	0.50
7 g/hl	0.59	0.59
8 g/hl	0.67	0.67
9 g/hl	0.76	0.76
10 g/hl	0.83	0.83

Allow wine samples to polymerize by waiting 12-24 hrs before tasting results.

The information herein is true and accurate to the best of our knowledge, however, this data sheet is not to be considered as a guarantee expressed or implied, or as a condition of sale of this product.