



2220 Pine View Way P.O. Box 4559 Petaluma, CA 94955-4559
 Telephone: (707) 765-6666 Fax: (707) 765-6674
 e-mail: info@scottlab.com website: www.scottlab.com



TAN'COR

Specific tannin for use in aging red wines

Tan'Cor is a blend of proanthocyanidic (grape) and ellagic (oak) tannins. It was specifically developed for use during tank and barrel aging for color stabilization and protection against oxidation. A less reactive, more polymerized product, Tan'Cor is less harsh and integrates into the finished wine. Use of Tan'Cor may also help reduce the need for fining at the end of maturation. Laboratory trials prior to use are recommended.

RECOMMENDED DOSAGE

- **10-30g/hl for red wines (0.80 - 2.4lb/1000gal)**

Dissolve the necessary quantity of Tan'Cor in 10 times its weight in warm waters (35°C/95°F). Add to wine during a pumpover to obtain good homogenization.

Additions can be made during the first two or three rackings, followed by an organoleptic evaluation. Final additions should be made three to six weeks before bottling to allow complete polymerization and settling.

PACKAGING

1kg Bags

5kg Bags

LABORATORY TRIAL PREPARATION

Prepare a 4.5% Tan'Cor solution by adding 4.5 grams of Tan'Cor 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% Tan'Cor</u>
10 g/hl	0.83	0.83
12 g/hl	1.00	1.00
14 g/hl	1.17	1.17
16 g/hl	1.34	1.34
18 g/hl	1.51	1.51
20 g/hl	1.66	1.66
30 g/hl	2.49	2.49

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.