



THE SIX MASTERS Chardonnay 2005 Hunter Valley, Australia

The Six Masters comprise a group of six vignerons and winemakers who have joined together for the purpose of exporting high quality wines produced in their single vineyards in Australia's Hunter Valley.

Vineyards in the Six Masters Group are family owned and operated and managed for production of low yielding fruit of the highest quality. The wines available are Shiraz and Chardonnay both of which reflect the properties for which the Hunter Valley is renowned. Currently available is 2004 vintage Shiraz and 2005 vintage Chardonnay.

The Hunter Valley is Australia's oldest winegrowing region, located less than two hours north of the country's largest city Sydney and is a significant tourist destination which has resulted in most of its wines being sold at cellar door or through the many world class restaurants in the Valley. The Six Masters brand will be exclusively targeted at export and primarily destined for USA through our exclusive US agent, America Uncorked.

The Hunter Valley is the most northern of Australia's winegrowing regions with a significantly higher number of sunshine hours during the growing season resulting in early harvest and consequently produces wines unique to this eco-climate – the Chardonnay finely balanced, and capable of both early drinking and longer term cellaring.

The Six Masters 2005 Chardonnay - Winemaker Tasting Notes:

This wine has been exposed to French Oak for ten weeks and displays youthful yellow straw with green hues in colour. A long cold fermentation of clear juice has resulted in the bouquet showing soft ripe tropical fruit salad and underlying grapefruit aromas with a background hint of oak. The palate displays a creamy texture of tropical fruit with judicious understated oak and complements seafood, Mediterranean and Thai food. Drink now or cellar for up to four years.

Alcohol: 14.0%, ph 3.54, TA 6.0, Packed in 12x750ml, Released December 2006

**US Agent: www.americauncorked.com
PH:+ 1-415-775-2656**