

#### 2006

The union of two oceans, the Pacific and the Atlantic, in the most southern zone of Chile, makes Cabo de Hornos a unique place on earth, just as unique as the character of Viña San Pedro's icon wine.

This wine embodies the elegance of Viña San Pedro's finest grapes, mainly from Curicó Valley more than a half century old vines, some vines from Alto Cachapoal Valley which delivered red fruit to this red wine and grapes from Maule Valley which added juiciness on the palate and a long finish.

After 18 months of aging in French oak barrels, the wine is bottled unfiltered and then aged for another year in the bottle.

Cabo de Hornos is deep ruby red in color with very concentrated fruit and spices, ripe round tannins and superb balance and elegance.

#### 2007 2008 2009 2010

The union of two oceans, the Pacific and the Atlantic, in the most southern zone of Chile, makes Cabo de Hornos a unique place of earth, just as unique as the character of Viña San Pedro's icon wine.

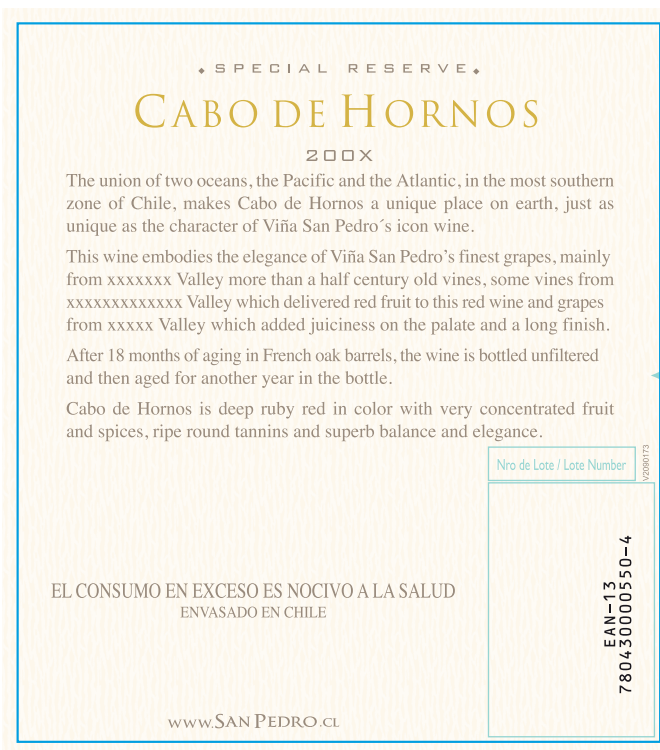
This wine embodies the elegance of Viña San Pedro's finest grapes: Cabernet Sauvignon from the Curicó Valley, whose vines are more than half a century old, Syrah from Alto Cachapoal and Malbec from the Maule Valley to lend fresh red fruit, structure and good acidity.

After 18 months of aging in French oak barrels, the wine is bottled unfiltered and then aged for another year in the bottle.

Cabo de Hornos is deep ruby red in color with very concentrated fruit and spices, ripe round tannins and superb balance and elegance.

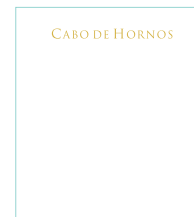
95 mm

85 mm

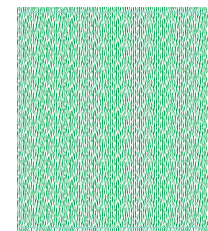


APLICACIÓN  
MICRORELIEVE  
PARA SIMULAR  
NO SE IMPRIME

**Aplicación Folia Dorada**  
30%



**Aplicación Micro Relieve**  
30%



**Medidas (ancho x alto)** 85 x 95 mm.  
**Papel** Bright White Felt  
**Barniz** Acuoso Mate  
**Impresión y Pegado** Indigo - Autoadhesivo

**Colores**



Negro



Pantone  
Warm Gray 9 U



\*Color fondo según muestra  
(referencia % P 7506 U)

**Recursos**



Folia Oro  
Mate Anacon 444



Micro Relieve