

FECHA 21/09/09 CÓDIGO V2081212 PAIS ESTADOS UNIDOS

CLIENTE MISA IMPORTS





We invite you to discover and enjoy the characteristics of each of the wines in the Chilean Cabernet Sauvignon series. This is Chile's emblematic variety grown in a richly diverse viticultural paradise.

Alta Helena consists of a series of 4 Cabernet Sauvignon from Chile's most prestigious wine valleys. All of the vineyards are located in the highest zones closest to the Andes Mountains in order to receive the influence of its cool night temperatures.

Alta Helena was designed to provide the opportunity to discover Chilean Cabernet Sauvignon in wines made with the same style and philosophy, with just one variable factor: their valley of origin

Common characteristics in these wines:

100% Cabernet Sauvignon from the same vintage grown on ungrafted, phylloxera-free vines from massal selections planted in high-altitude single vineyards. The grapes undergo the same vinification process and all 4 wines are aged in oak barrels for 14 months.

Discover and enjoy the differences between the wines from the Aconcagua, Maipo, Colchagua, and Curicó Valleys.

GOVERNMENT WARNING: (1) ACCORDING TO THE SURGEON GENERAL, WOMEN SHOULD NOT DRINK ALCOHOLIC BEVERAGES DURING PREGNANCY BECAUSE OF THE RISK OF BIRTH DEFECTS. (2) CONSUMPTION OF ALCOHOLIC BEVERAGES IMPAIRS YOUR ABILITY TO DRIVE A CAR OR OPERATE MACHINERY, AND MAY CAUSE HEALTH PROBLEMS.

CONTAINS SULFITES - RED WINE 750 ML - ALC, XX, XX BY VIII

CURICÓ VALLEY, CHILE

IMPORTED BY MISA IMPORTS INC. DALLAS, TX www.misaimports.com

PRODUCED AND BOTTLED BY VIÑA SANTA HELENA S.A., ANGOSTURA s/n, SAN FERNANDO - CHILE

ENVASADO EN CHILE www.altahelena.cl



F80430013376-4

Espacio para Nº de lote en planta 2 5mm

750 ML - ALC. 11,5% BY VOI

750 ML - ALC. 12% BY VOI

750 ML - ALC. 12,5% BY VO

750 ML - ALC. 13% BY VOI

750 ML - ALC. 13,5% BY VO

750 ML - ALC. 14% BY VOI

750 ML - ALC. 14,5% BY VOI

PAPEL TERRA

BARNIZ OPACO

IMPRESIÓN OFF SET

TAMAÑO

2mm

2mm

2mm

2mm

70 x 160 мм

Colores



