Zona / País Estados Unidos **Importador** Park Street Imports Código 7LZ

Descripción CET-AA-1865-IM5-SB-750-USA-PARK

Línea 1865 Selected Vineyard

Formato 750

82 mm 1865 wasn't just any year. It's the year that San Pedro winery was founded. We proudly present you "Selected Vineyards", an exceptional wine range that mm 69 showcases the best possible combination between variety and vineyard. APPEARANCE | Bright, pale yellow with greenish hues. Granitic origin and clay NOSE | Citrus zest and tropical aromas intermingled with herbal hints. SELECTION Clonal PALATE | Balanced, with vibrant acidity, good volume and a long finish. DISTANCE FROM THE OCEAN FOOD PAIRING | Fish and shellfish. AGEING 6 months lees contact BEST SERVED AT | 8°C - 10°C. Imported by Park Street Imports, Miami, FL. GOVERNMENT WARNING: (1) ACCORDIN, DING TO THE SURGEON GENERAL WOMEN SHOULD NOT DRINK ALCOHOLD EVERAGES DURING PREGNANCY SECAUSE OF THE RISK OF BIRTH DEFECTS, (2) CONSUMPTION OF ACAR OR OFFERT WARNING PREGNANCY SECAUSE OF THE RISK OF BIRTH DEFECTS, (2) CONSUMPTION OF A CAR OR OFFERT WARNING WARNING WARNING OR OFFERT WARNING WARNING OR OFFERT WARNING WARNING WARNING OF CHILE WARNING WARNIN **DEJAR ESPACIO EN BLANCO** ara imprimir Nº de lote en planta magnificación 80% truncada alto (aleatorio) WINE OF CHILE

Contains Sulfites

Wine Produced and Bottled by • Vino Producido y Embotellado p Viña San Pedro S.A., Molina — Chile — Envasado en Chile COLOCAR VARIABLE SEGÚN OC Fecha 22/11/21

GΑ (*) 11 Ν 11.5 0 12 Р 12.5 Q 13 R 13.5 Z 14 Т 14.5 U 15 ٧ 15.5 W 16 Χ

Medidas (ancho x alto) 82 x 69 mm

Papel Fasson Black Vellum

Barniz UV Mate

Impresión y Pegado Flexografía / Autoadhesiva

Sentido de salida AISA 3 (Molina) / AISA 4 (Isla de Maipo)

Diámetro rollo 350mm +/- 10mm (aplicando redondeo de cantidades)

ALC. 12,5 % BY VOL.

ALC. 13 % BY VOL

ALC, 13,5 % BY VOL

ALC. 14 % BY VOL

ALC. 14,5 % BY VOL.

Paso etiquetas/contras entre 3 y 4,5 mm

NUNCA inferior a 3mm

Colores





rosca y

cápsula)

29,83 x 18mm

HPC

088320134230





