

CLASSIFICATION: Blanco NOM: 1414 TIME IN BARREL: Unaged FERMENTATION: Open-air Rum and Champagne yeast, Mozart Method OVEN TYPE: Stone/Brick CRUSHING: Roller Mill DISTILLATION: Double in copper stills WATER SOURCE: Deep-well QUALITY: Super-premium AGAVE TYPE: 100% Blue Weber **REGION:** Highlands ALCOHOL VOLUME: 40% Alc/Vol. / 80 Proof ADDITIVES: Verified Additive-free



CLASSIFICATION: Reposado NOM: 1414 TIME AGING: 2-6 mths in American Oak FERMENTATION: Open-Air, Rum and Champagne yeast, Mozart-method

OVEN TYPE: Stone/Brick CRUSHING: Roller Mill **DISTILLATION:** Double in copper stills WATER SOURCE: Deep-Well QUALITY: Super-premium
AGAVE TYPE: 100% Blue Weber REGION: Single Estate, Highland ALCOHOL VO: 40% Alc/Vol. / 80 proof ADDITIVES: Verified Additive-Free









CLASSIFICATION: Añejo **NOM:** 1438 TIME IN BARREL: Up to 36 months in American Oak Bourbon Barrels FERMENTATION: Open-air, agave yeast OVEN TYPE: Stone/Brick CRUSHING: Roller Mill DISTILLATION: Double in stainless steel w/ copper parts WATER SOURCE: Volcanic spring QUALITY: Ultra-premium AGAVE TYPE: 100% Blue Weber REGION: 50/50 highland-lowland ALCOHOL VOLUME: 40% Alc/Vol. / 80 Proof ADDITIVES: Additive-free











Whiskey lovers, discover our Añejo tequila, a blend of Siempre plata aged up to 36 months, in ex-bourbon barrels. Diluted to 80 proof with volcanic spring water, it offers notes of toffee, caramel, chocolate, vanilla, and peppercorns. Enjoy the warm finish in a Glencairn glass paired with dark chocolate and mixed nuts.



SIEMPRE TEQUILA PLATA

This female-founded blanco tequila is masterfully balanced. Soft enough for newcomers, vet captivatingly complex for aficionados. Crafted with care using rum and champagne yeast to the sounds of classical music. Platinum, International SIP Awards



SIEMPRE TEQUILA REPOSADO

Enjoy this soft, subtly sweet, verified additive-free tequila, uniquely aged in white American oak vats with a deep hand-fired char. Made by the Vivanco Family in Arandas, Jalisco. Known for their exquisite reposados.

