

Premium Blend Mucho Más – Black Edition

A quality wine, reduced to its very essence, eliminating all that is insignificant and insubstantial. Just the very essence of wine.





Region

Blend is the new trend in the world of wine. These wines are made from a *premium blend* of different grapes from different vines, either by their regionality or by their variety. This characterises them as unique wines with their own identity, in which the art of winemaking is represented.

VARIETY Tempranillo, Grenache and Syrah	STYLE Still wine
ALCOHOL GRADUATION 13.5%	SERVING TEMPERATUR E Best served between 15 and 18 °C

Tasting Notes

Cherry red color, medium-high layer and compact edging. Aromatic, elegant with good intensity. Memories of ripe black fruit, scrubland, balsamic. Background with touches of noble leather and vanilla. In the mouth it is complex, broad, alive. In the mouth, the fruity, mineral notes stand out, on fine sensations of cocoa. Persistent and elegant finish.

Food Pairing

Ideal wine to accompany tapas and appetizers, cured cheeses, lean meats and game dishes.

Technical Information

The object of the coupage is to obtain a different and special wine, using the Tempranillo, Grenache and Syrah varieties of several Spanish viticultural origins, which provide their own particularities. The grapes come from old vines and are collected manually. The vinifications are made in stainless steel tanks for 10-14 days with controlled temperatures of 26-28°C. The wine remains in American oak barrels for 3-4 months until the end of the malolactic fermentation. After determining the mixture and the wines are assembled.

Awards

90 POINTS

2025 IWC: Mucho Mas Black Edition NV

DOUBLE GOLD / ** LA MANCHA WINE OF THE YEAR**

2024 China Wine & Spirits Awards (CWSA): Mucho Mas Black Edition NV

GOLD

2024 Berliner Wine Trophy: Mucho Mas Black Edition NV

2024 CINVE: Mucho Mas Black Edition NV

2024 The Drink Business Spring Tasting : Mucho Mas Black Edition NV

SILVER

2024 Mundus Vini: Mucho Mas Black Edition NV