



## BLACK RUM CONTRABANDO

RON DE DOMINICANA

"A tribute to the senses, adventure, and the tradition of rum."

Luis Caballero wanted to pay homage to the first adventurers of the Caribbean Sea and to the authentic dark rum that accompanied them. Black Rum from Ron Contrabando has brought together the best of both worlds. The delicacy of Dominican rums and the elegance of the unique nuances provided by Lustau barrels.

A 15-year Gran Reserva rum, crafted by Oliver&Oliver and aged through the solera system in American white oak barrels with a high degree of toasting, which gives it that dark color characteristic of the first rums that accompanied expeditions across the Caribbean Sea. It finishes its refinement with a double aging in Lustau barrels that previously held Pedro Ximénez, giving it that elegant and rounded finish.

The result is a magnificent rum, a unique piece both for its production process and for the bottle design. With each sip, you can appreciate its characteristic nuances from the high toasting of the barrels and its refinement in Lustau barrels. Additionally, you will uncover the navigation chart of the Caribbean Sea, followed by the first adventurers who sailed those waters, leading us to its origins, the Dominican Republic.

Targeted towards those who feel the sea and adventure as the essence of their life, connoisseurs of tradition in the crafting of authentic things, and who are proud of their origins.

## TASTING NOTES

Smooth, sweet, complex, and full-bodied. The high degree of toasting from American white oak barrels provides its characteristic dark color and notes of vanilla, French crème brûlée, and chocolate. Its refinement in Lustau barrels previously holding Pedro Ximenez stands out, providing that rounded finish with notes of sweetness and ripe fruit. Long, distinguished, and harmonious finish.

Enjoy slowly either neat or on the rocks in a wide low glass. If you want to add a fresh touch, garnish with an orange twist. Perfect for craft cocktails with Lustau sherry wines.