



RUM CORUBA MATUSALEM CASK

Millennium Edition 2000 | Single Cask

The classic Swiss rum with Jamaican roots launches the Millennium Edition of two limited single cask bottlings, both matured in Jamaica and bottled in Basel. The Coruba Matusalem Cask 2000 was first stored for 18 years in oak casks before reaching perfection and finished in two different sherry casks from Gonzalez Byass after their arrived in Basel. Bottled at a cask strength of 46.2% vol in order provide the connoisseur the highest degree of authenticity. This is a limited single cask bottling of only 999 bottles. The attractive label features an artistic design by Baselbased illustrator and graphic designer Patrizia Stalder.

Tasting notes

Aroma

The bouquet is wonderfully rich with vanilla tones, a little spice, and a slight hint of tropical fruit.

Taste

Full-bodied with a smooth and well-balanced character. Its sherry notes are perfectly integrated and of strong stature.

Finish

The finish is supremely full-bodied and luscious, flanked by a hint of dates and dried fruit.

About Coruba Rum The story began more than 120 years ago with a merchant from Basel who was keeping an eye out for tasty products from all over the world and ended up sailing to Jamaica, where he discovered a delicious spirit called Rum. In 1889, he founded the Compagnie Rhumière de Bâle in his hometown. Since the name of his company was far too long to describe, he derived the brand name CORUBA from its initials. In 1929, the company went under the direction of Rudolf Waeckerlin-Fiechter, who sourced the best quality raw materials and supervised the entire process of the production of rum. Since 1962, Coruba Rum has been produced by Wray & Nephews, the best-known rum producer in Jamaica. In 1997, after many years, Joy Spence became the first woman to be appointed Master Blender at J. Wray & Nephew. A real novelty at that time, as only men had ever held this important position. Blending and bottling for Europe still takes place in the rum company in Basel.