

PROVIDENCE

haitian rum

PROVIDENCE Dunder & Syrup

Pure Single Haitian Rum – 56%, 700ml



Range

Distillerie de Port au Prince is the newest rum distillery in the Caribbean, having opened in 2018 in Port au Prince, Haiti. The project began as a collaboration between the Barbancourt Linge family (the descendants of the famed Labbé Barbancourt) and La Maison & Velier (a joint venture between France's La Maison du Whisky and Italy's Velier). The fruit of this partnership is a new brand of rum, Providence.

Herbert Barbancourt-Linge Jr is the master distiller and distillery manager of Distillerie de Port au Prince. He and his family are rediscovering the methods and techniques of his forefather who cofounded and operated Barbancourt Distillery with his brother Dupré until their separation in the mid 1800's. Providence Rums are crafted with respect for the land, the agriculture and the people.

Product description

Providence Dunder & Syrup represents the second bottling of the Distillerie de Port-au-Prince. The particularity of this rum lies in its elaboration, based on traditional methods: it is produced from syrup from the Cristalline sugar cane variety. The sugar cane comes from Michel Sajous, in Saint-Michel de l'Attalaye, 150 kilometers north of the capital.

Fermentation is carried out using selected yeasts and dunder from previous distillations, allowing for the development of a particular aromatic complexity. The must obtained after fermentation is distilled in two stages in a copper still, heated in a water bath, designed by the boilermaker Müller.

The resulting eau-de-vie leaves the still at 73% ABV before being gradually reduced to 56% ABV.

Tasting notes

Profile: Opulent and authentic.

Nose: Heady and flattering. Guava, honey, burnt cane.

Palate: Creamy and warm. Red fruits, thyme, smoked meat.

Finish: Soft and long. Almond, vegetal, and tertiary notes.

US Market Manager: Kate Perry • k.perry@lamaisonandvelier.com

Rum Product Manager: Johann JOBELLO • johann.jobello@lamaisonandvelier.com

IG @trcl_rum