

43 Canning street, Liverpool, L8 7NN United Kingdom T: +44 151 709 8865 | E: mainrum@btconnect.com www.mainrum.com

PRODUCT INFORMATION	
Material Name	RUM
Material Origin	Sugar-Cane
Manufacturing Process	Exclusively by alcoholic fermentation and distillation, either from molasses or syrup produced in the manufacture of cane sugar or from the sugar-cane juice itself, and distilled at less than 96% vol.
Irradiation / Ionisation	No Irradiation / Ionisation has been used in the manufacturing process
Description	A liquid spirit that has the discernible specific organoleptic characteristics of rum
Genetically Modified Organisms	See GMO Statement
Chemical Data	See Analysis Sheet
Chemical Properties	See Material Safety Data Sheet
Allergenic and Dietary Information	See ADI Sheet
Product Packaging	Wooden barrels
Product Handling and Storage	See Material Safety Data Sheet
Recommended Shelf Life	Unlimited at high strength
Batch Traceability	MRC Contract No. Cask Rotation and Number
Country of Origin	See Re-Examination Account



43 Canning street, Liverpool, L8 7NN United Kingdom T: +44 151 709 8865 | E: mainrum@btconnect.com www.mainrum.com

GENETICALLY MODIFIED ORGANISMS

The Rums we sell are produced in accordance with Regulation (EC) No.110/2208 of the European Parliament and of the Council of 15th January 2008 on the definition, description, presentation, labelling and the protection of geographical indications of spirit drinks. Annex II, Article 1 gives the definition of Rum.

The definition states that Rum is a spirit drink produced exclusively by alcholic fermentation and distillation, either from molasses or syrup produced in the manufacture of cane sugar or from the sugar-cane juice itself.

As specialised bulk Rum merchants, we are alert to any unnatural manipulation, unconventional procedures and/or illegal methods that might have an impact on the production and treatment of Rum. Our supply chain has been examined and is questioned on GMO presence for all the products we source.

To the best of our knowledge gene manipulation, as outlined in Regulation (EC) No.1829/2003 of the European Parliament and of the Council of 22nd September 2003 on genetically modified food and feed, is not being used in the agricultural sector of the cultivation of sugar-cane from which the Rum derives. Neither do we have any indication that gene manipulated micro-organisms are being used in the yeast cultures in the alcoholic fermentation in the course of Rum production.

Please be assured that we will inform you immediately of any changes in circumstances that could affect the status of GMO in the future.



43 Canning street, Liverpool, L8 7NN United Kingdom T: +44 151 709 8865 | E: mainrum@btconnect.com www.mainrum.com

ALLERGEN and DIETARY INFORMATION

The products we sell do not contain any of the allergenic ingredients listed below. Their suitablity for certain diets is also highlighted.

Allergen Ingredients according to	Allergen Ingredients according to
ALBA list	EU classification
AZO Colours	Caryopsis (e.g. nuts) (and products)
Beef	Celery (and products)
Benzoic acid and pHB (E120 to E219)	Cereals containing gluten (and products)
Cacao	Eggs (and products)
Carrot	Fish (and products)
Celery	Lupin (and products)
Chicken (and products)	Milk including lactose (and products)
Cinnamon	Molluscs (and products)
Coriander	Mustard (and products)
Cow's milk protein	Peanuts (and products)
Fish	Seasame seed (and products)
Glutamate	Shellfish and crustaceans (and products)
Gluten	Soy (and products)
Fish	Lupin (and products)
Lactose	Molluscs (and products)
Legumes / pulses	
Lupine	Suitable for the following Diets
Mustard	
Nut (and products)	Coeliac
Peanuts (and products)	Diabetic
Pork	Lactose intolerant
Rye	Ovo-lacto vegetarian
Sesame	Vegan
Soy (and products)	Vegetarian
Sulfite (E220 to E228)	
Tartrazine	Not suitable for the following Diets
Umbellifereae	
Wheat	Halal
Yeast	Due to alcohol content