

Aroma Sciences LLC 1880 55<sup>th</sup> Street Boulder CO 80301 Tel 720 263 6960 www.aromasciences.com

Date of Printing:1/3/24 7:47 PM

Date of Review: 01/03/2024

Trada Namo:		Caribboan	Rum Barrol			
Trade Name: Technical Name:		Caribbean Rum Barrel				
		Natural Rum Barrel Oak Extract RMA2x A selarlass to pale vollow transportent mobile liquid with an aroma and flavor				
Product Number:						
Product Description		A colorless to pale yellow transparent mobile liquid with an aroma and flavor of oak wood. Not intended for undiluted direct consumption.				
Ingredient Declarat All ingredients containe		ct are approved fo	r use in a regulati	ion of the Food and D	rug Administration Title 2	
Chapter 1 Subchapter B	Part 172 Subpa	art F § 172.510				
INGREDIENTS:	Ethanol	CAS	CAS No. 64-17-5,FEMA # 2405			
	Evaporated		CAS No. 68917-11-3, FEMA # 2794			
		Quercus Alba L.				
	Water					
Physical Description	1					
Physical State	Mobile liqui					
Color		Colorless to pale yellow				
Aroma	Alcoholic changing to oak wood					
Flavor	Oak					
Specifications						
Description	Target	Min	Max	Units	Method	
Specific Gravity (60°F)	0.8771	0.8823`	0.8718	Dimensionless	QCA1	
Ethanol %	75%	73	77%	% by Vol	QCA3	
				,		
Shelf-Life and Stora	-	n stand at 4°C au				
2 Years from date of ma			ay from neat, and	d light.		
Flammable keep away f	om sources of	Ignition				
		_				
Allergen Disclosure Milk / Dairy Derivatives		<b>g Purposes</b> t Present				
-						
		Not present Not Present				
Eggs / Egg Derivatives	NU	Not Present				
Eggs / Egg Derivatives Fish / Fish Derivatives	tives No.	Not Present				
Eggs / Egg Derivatives Fish / Fish Derivatives Peanuts / Peanut Deriva		Present	Not Present			
Eggs / Egg Derivatives Fish / Fish Derivatives Peanuts / Peanut Deriva Shellfish / Shellfish Deriv	vatives Not					
Eggs / Egg Derivatives Fish / Fish Derivatives Peanuts / Peanut Deriva Shellfish / Shellfish Deriv Soy / Soy Derivatives	vatives Not Not	t Present				
Eggs / Egg Derivatives Fish / Fish Derivatives Peanuts / Peanut Deriva	vatives Not Not vatives Not					

formulation and the data provided by our raw material supplier. All reasonable precautions that could be expected of a responsible manufacturer have

been taken, however no absolute guarantee can be given that trace / carry over residues will be totally absent.