



# **Specification Sheet**

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 7:33 PM Date of Review: 01/03/2024

**Product Details** 

Trade Name: French Oak Brandy Barrel

Technical Name: Natural Brandy Barrel Oak Extract

Product Number: CGF2x

**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 Declaration**

All ingredients contained in this product are approved for use in a regulation of the Food and Drug Administration Title 21 Chapter 1 Subchapter B Part 172 Subpart F § 172.510

INGREDIENTS: Ethanol CAS No. 64-17-5,FEMA # 2405

Evaporated oak extract CAS No. 71011-28-4, FEMA # 2794

Quercus robur

Water

## **Physical Description**

Physical State Mobile liquid

Color Colorless to pale yellow

Aroma Alcoholic changing to oak wood

Flavor Oak

**Specifications** 

Description Units Method **Target** Min Max Specific Gravity (60°F) Dimensionless 0.8771 0.8823` 0.8718 QCA1 Ethanol % 75% 73 77% % by Vol QCA3

### **Shelf-Life and Storage**

2 Years from date of manufacture when stored at 4°C away from heat, and light.

Flammable keep away from sources of ignition

### **Allergen Disclosure for Labelling Purposes**

Milk / Dairy Derivatives Not Present Eggs / Egg Derivatives Not present Fish / Fish Derivatives Not Present Peanuts / Peanut Derivatives Not Present Shellfish / Shellfish Derivatives Not Present Soy / Soy Derivatives Not Present Treenuts / Treenut Derivatives Not Present Wheat / Wheat Derivatives Not Present

#### **Legislation and Warranty Statement**

This product will be manufactured in accordance with all current relevant US legislation. The information stated in good faith and is based upon the product 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.