# MATERIAL SAFETY DATA SHEET

## Section 1 – Identification of the Substance and Company

Product Name: Natural Lemon Sherbet Essence

Family Product Code: 21965

Supplier: Uncle Roy's Ltd.

1, Mosshill Business Estate,

Ayr,

North Ayrshire,

Scotland

KA6 6BE, United Kingdom

Telephone Number: 01292 263583

Email: uncleroy@uncleroys.co.uk

0044 7970 795332 **Emergency Contact:** Place of Manufacture: United Kingdom Identified Uses: Food manufacture

#### Section 2 - Hazards Identification

According to Regulation (EU) 1272/2008









Danger

No



Warning

YES



Danger Warning No





Danger Warning No





Danger Warning No



Danger Warning YES





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No No

## Section 3 – Composition / Information on Ingredients

This product contains Ethanol (CAS 64-17-5)

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#### Section 4 - First Aid Measures

General Advice: In common with good industrial practice, care should be exhibited when handling and

contact with skin and eyes avoided. In the event of an emergency seek immediate medical attention and show this safety data sheet to the physician in attendance.

Inhalation: Remove casualty from exposure site to fresh air, keep at rest. If not breathing give

artificial respiration and seek immediate medical attention.

Skin Contact: Wash the skin with plenty of water. Remove contaminated clothing and wash thoroughly

before re-use. If irritation develops seek medical advice.

Eye Contact: Rinse thoroughly with plenty of water for at least 15 minutes, lifting lower and upper

eyelids. Consult a doctor

Ingestion: Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse

mouth with water. Consult a physician

#### Section 5 – Fire Fighting Measures

Suitable extinguishing media: Carbon Dioxide, Foam, Dry Powder Protective equipment: Self-contained breathing apparatus

Hazardous decomposition products: Carbon Monoxide, Carbon Dioxide, Smoke

#### Section 6 - Accidental Release Measures

Personal precautions: Face mask fitted with a filter suitable for organic vapours – CEN class A1.

Wear protective gloves, goggles and industrial overalls.

Method of clean up: Isolate spillage from water drainage system and sources of ignition. Soak up

with inert absorbent material. Transfer used material to a suitable waste container and dispose in accordance with local and national regulations.

Wash affected area with detergent and water.

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#### Section 7 - Handling and Storage

Handling: Product should be handled in a well ventilated area or a workstation with

local exhaust ventilation, by personnel wearing the prescribed personal

protective equipment.

Isolate from sources of ignition.

Storage: Product should be stored in closed containers, away from heat and direct

sunlight. Storage of flammable materials in a work room should be kept to a

minimum. Isolate from all sources of ignition.

#### Section 8 - Exposure Controls / Personal Protection

Exposure Controls: Ensure adequate ventilation, especially in confined areas.

Personal Protective Equipment: Avoid contact with eyes; wear safety glasses with side shields

(or goggles).

Wear protective gloves.

Wear suitable protective clothing e.g. industrial overalls.

Hygiene Considerations: Regular cleaning of equipment, work areas and clothing is

recommended.

#### Section 9 - Physical and Chemical Properties

Appearance: Mobile liquid Flavour / Aroma: Characteristic

Flash Point: >14°C (Closed Cup)

Density: 0.821 -0.892

### Section 10 - Stability and Reactivity

Chemical Stability: Stable under recommended storage conditions.

Possibility of Hazardous Reactions: None when using good manufacture practice.

Conditions to Avoid: Heat, Flames, Sparks.

Exposure to air or moisture over prolonged periods.

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### Section 11 – Toxicological Information

Toxicity: This product should not be consumed as such. This product has not been

subjected to toxicological testing as an entity but has been blended from materials with established toxicological bibliography. Based on current data

this product is considered to be non-harmful.

## Section 12 – Ecological Information

Persistence / This product contains no substances or materials of intentional persistence

Degradability: and is constructed mainly from materials occurring in nature. As such the

product is considered to be biodegradable.

#### Section 13 – Disposal Consideration

Waste from residues / All wastes and residues should be sent for authorised disposal, in accordance

unused product: with local regulations or recycling.

#### Section 14 - Transport Information

UN No.	1170	
Transport Hazard Class	3	
Packaging Group	II	

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## Section 15 - Regulatory Information

Complies with: Regulation (EU) 1272/2008 and subsequent amendments.

Restrictions: The use of this product is subject to legislation restrictions as per Regulation

(EC) No 1334/2008 and/or 1333/2008.

Maximum usage limits: Monopropylene glycol and Triacetin have a combined maximum usage limit

> of 0.3% in food and 0.1% in beverages; please contact the technical team for guidance if monopropylene glycol or triacetin are solvents in this product.

The product contains a permitted food colour under EU regulations. When added Ponceau 4R E124

to food or beverages, it must be identified on the label by the use category

followed by the E number.

Southampton Six

The above colour is included in the "Southampton 6" consequently when used Numbers products must display the warning: "May have effects on activity and attention in

children."

Maximum Colour Limits The use of this product is subject to legislation restrictions as per Commission

> Regulation (EU) No 1129/2011 amending annex II to Regulation (EC) No 1333/2008 establishing a Union list of food additives; please refer to this regulation for maximum colour usages in specific food categories.

#### Section 16 – Other Information

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Steven Hammond Managing Director