

4311/3, 1st Floor, GIDC Road No.4 Nr. Sagar Hotel, B/h Laxmi Atta, Nr. Priya Gold Biscuit Factory, GIDC, Sachin- Surat 394230(Gujarat)

MATERIAL SAFETY DATA SHEET

MENTHOL CRYSTALS

Skin:

1. PRODUCT NAME AND COMPANY ID E NTIFICATION	
Product Name:	MENTHOL CRYSTALS
Product Use:	Pe rsonal Care For mulations
Company Name:	Suyash Ayurveda
Company Address:	Sachin, Surat
Date Issued:	1/ 1/2008
Emergency Telephone Number:	9376012345, 9374812345
2. COMPOSITION/INGREDIENT INFO	 DRMATION
Chemical Identity:	L- Menthol, 5-met hyl-2-(1-methylethyl) cyclohexa nol
Formula:	C1 0H20O
Molecular Weight:	15 6.3 g/mole
Hazardous Components:	N one
CAS#:	89 -78-1
	OWE D. HARMFUL IF INHALED. CAUSE S IRRITATION T O SKIN, MAY C AUSE ALLERGIC REACTION. KE EP CONTAINER TIGHTLY
Routes of Entry:	Eyes Skin Ingestion
Eye Contact:	 Inhalation Irr itant due to its p henolic characte r. Can cause reddening and tearing.
Skin Contact:	Mild irritant but may cause pain or inflammation on sensitive areas of the skin.
Ingestion:	T OXIC : If ingested, may cause nausea, vomiting, p ain, drowsiness, co nvulsions, coma or death.
Inhalation:	Breathing of vapors can irritate mucous membrane s/respiratory system.
4. FIRST AID MEASURES	
Eyes:	Im mediately flush eyes with plenty of water for at I east 15 minutes, lifting lower and upper eyelids occ asionally. Get me dical attention

if irritation persist s.

medical attention if irritation persi sts.

Im mediately flush skin with plenty of soap and wat er. Remove co ntaminated clot hing and shoes. Wash clothing be fore reuse. Get

Ingestion:	Rinse mouth and seek medical attention immediately. Do NOT induce vomiting. Loosen tight clothing such as collars, ties, belts etc. If the victim is not breathing, p erform mouth t o mouth
Inhalation: Medical Conditions Generally Aggravated by Exposure:	resuscitation. Re move to fresh ai r. If not breathin g, give artificial respiration. If breathing is difficu lt, give oxygen. Get medical attention. Pe rsons with pre-e xisting skin diso rders, eye problems or impaired respiratory function may be more s usceptible to the
	effects of this sub stance.
5. FIRE FIGHTING MEASURES	
Flash Point (Method Used): Flammable Limits	93 °C (199.4°F) Closed Cup LE L: Not Establish ed U EL: Not Established
Hazardous Combustion Products:	When heated to de composition, pr oduces carbon oxides and acrid s moke & fumes.
Conditions Under Which Flammability Could Occur: Extinguishing Media:	May be combustible at high temperatures. Dry Chemical Carbon Dioxide Foam
Special Firefighting Procedures:	Note: Do not use water except to cool containers. Use positive pressure, self-contained breathing apparatus. Cool fire expos ed containers w ith water spray. Do not use water to exting uish burning ma terials.
Unusual Fire & Explosion Hazards: C o	Spray extingui shing media directly at the base of the flames. mbustible
6. ACCIDENTAL RELEASE MEASURES	S (ST EPS FOR SPILLS)
Personal Protection:	Wear suitable protective clothing.
Environmental Protection: Methods for Cleaning Up:	 Notify authorities if large amounts of product enters sewer. Sweep up solid material. Absorb liquid material onto an inert, absorbent substrate and sweep up. Place contaminated waste materials in a close d metal waste container. Wash area with soap and wat er.
7. HANDLING AND STORAGE	
Handling	
Safe Handling:	Wear protective eyewear, clot hing and respira tory devices as needed. Keep away fr om oxidizing ag ents, excessive heat and sources of ignition.
Storage	
Requirements for Storage Areas and Containers:	Store in a coo I, dry location, in a sealed contai ner in a well ventilated are a.
	Do not expos e to temperatur es above 35° C.
8. EXPOSURE CONTROL/PERSONAL P.F.	RO TECTION
Engineering Controls:	None

Eye: OSHA approved safety glasses sh ould be worn. Maintain eye

wash fountain a nd quick-drench facilities in work area.

Skin/Body: Wear impervious protective clothing, including bo ots, gloves, lab

coat, apron or c overalls, as appr opriate, to preve nt skin contact.

Respiratory: Use adequate ventilation or NIOSH-approved res piratory devices.

Ventilation: Handle in well ve ntilated areas.

Other: Evaluate need ba sed on application.

Work/Hygiene Practice: Follow good ma nufacturing pract ice

9. PHYSICAL AND CHEMICAL PROPER TIES

Physical State:Solid crystallineColor:White/Clear

Odor: Characteristic of menthol, camph orous

Specific Gravity (H2O = 1): 0.89

Vapor Pressure (mm Hg.): Not available

Vapor Density (AIR = 1): 5.38

Flash Point:93°C; 199.4° FBoiling Point:212°C; 413.6° FMelting Point:42°C; 107.6° FSolubility in Water:Slightly soluble

10. STABILITY AND REACTIVITY

Stability: Stable

Conditions to Avoid: Excessive heat

Incompatibility (Materials to Avoid): Avoid strong oxidizers

Hazardous Decomposition or

Byproducts:

Forms CO and/or CO2 upon bur ning

Hazardous Polymerization: Will Not Occur

11. TOXICOLOGICAL INFORMATION

Toxicity to Animals: Acute Oral LD50: 3300 mg/kg [Rat]

Acute Dermal LD 50: 5001 mg/kg [Rabbit]

Chronic Effects on Humans: Not Available

Other Toxic Effects on Humans: Hazardous in ca se of skin contact (irritant), of ing estion, of

inhalation. Sligh tly hazardous in case skin contact (permeator).

12. ECOLOGICAL INFORMATION

Ecotoxicity:No data available

Persistence and Degradability: No information a vailable on persistence/degradability for this

product.

Bioaccumulative Potential:No information a vailable on bioaccumulation for this product. **Products of Degradation:**Possibly hazardo us short term d egradation products are not

likely. However, long term degra dation products may arise.

Toxicity of Products of Degradation: The products of degradation are more toxic.

13. DISPOSAL CONSIDERATIONS

Waste Disposal Methods: Do not put into sewer lines. Dispose of according to local, state

and federal regulations.

14. TRANSPORT INFORMATION

Not regulated, Not dangerous &can be

transported by any means

DOT Classification:

Not regulated, Not dangerous &

can be

transported by

any means

Class/Division:

Proper Shipping Name: Menthol Crystals

Label:NonePacking Group:NAID Number:NAHazard:NA

15. REGULATORY INFORMATION

WHMIS Classification: D2B: Material causing other toxic effects (TOXIC).

DSCL (EEC): R36/38 – Irritati ng to eyes and s kin

HMIS (USA): Health: 2 Fire: 2 Reactivity: 0 Protection: E **Protective Equipment:** Gloves, Lab coat, Dust respirator (approved/certi fied), Splash

goggles

16. ADDITIONAL INFORMATION

This information is provided for documen tation purposes only.

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