

KISAN OLEOCHEM & DERIVATIVES PVT. LTD. MANUFACTURER & EXPORTER OF CASTOR OIL & ITS DERIVATIVES & CASTORSEED EXTRACTION MEAL

CIN: U15490GJ2009PTC058532





MATERIAL SAFETY DATA SEET (M.S.D.S.)

DATE

08.01.2022

NAME OF PRODUCT

Refined Castor Oil FSG

M.S.D.S. NUMBER

KODPL/SF/25

1. PRODUCT IDENTIFICATION

Synonyms

: - Ricinus oil

Molecular weight

: - 933.4

CAS Number

: **-** 8001 – 79 – 4

Chemical formula

2. HAZARDS IDENTIFICATION

Emergency Overview

As part of good industrial and personal hygiene and safety procedure, avoid all unnecessary exposure to the chemical substance and ensure prompt removal from skin, eyes and clothing.

Potential Health Effects

Inhalation:

No adverse health effects expected from inhalation.

No adverse effects expected. Large oral doses may cause spasmodic intestinal or abdominal Pain.

Skin Contact:

Not expected to be a health hazard from skin exposure. May cause mild irritation and redness.

Chronic Exposure:

No information found.

Aggravation of Pre- existing Conditions:

No information found.



Cont...Page No.02

Regd. Office: Kisan Oil Mill Compound, Ahmedabad Highway, Palanpur-385 001, Gujarat (INDIA)
Phone: (02742) 257062, 260262, Fax: 253562, E-mail: rohit@kisanagro.com, vasu@kisanagro.com,

Factory Add: Nr. A- One Green Hotel, Nr. Umardashi Bridge, Palanpur - Ahmedabad Highway, At. Sherpura (Kanodar) B.

Gujarat (INDIA) Ph. 02742-241462, Fax : 241562, E-mail : kisanoleochem@gmail.com



MANUFACTURER & EXPORTER OF CASTOR OIL & ITS DERIVATIVES & CASTORSEED EXTRACTION MEAL





3. FIRST AID MEASURES

Inhalation:

Not expected to require first aid measures.

Ingestion:

If large amounts were swallowed, give water to drink and get medical advice.

Skin Contact:

Not expected to require first aid measures. Wash exposed area with soap and water. Get medical advice if irritation develops.

Eye Contact:

Not expected to require first aid measures. Wash Thoroughly with running water. Get medical advice if irritation develops.

4. FIRE FIGHTING MEASURES

Fire:

Flash Point: 229° C (444° F)

Auto ignition temperature: 449° C (840° F)

Not considered to be a fire hazard.

Explosion:

Not considered to be an explosion hazard.

Fire Extinguishing Media:

Use any means suitable for extinguishing surrounding fire. Water or foam may cause frothing.

Special Information:

Use protective clothing and breathing equipment appropriate for the surrounding fire.

5. ACCIDENTAL RELEASE MEASURES

Ventilate area of leak or spill. Wear appropriate personal protective equipment as specified in Section 8. Contain and recover liquid when possible. Collect liquid in an appropriate container or absorb with an inter material (e.g. vermiculite, dry sand, earth). And place in chemical waster container. Do not use combustible materials, such as saw dust. Small amounts of residue may be flushed to sewer with plenty of water.

6. Handling and Storage

Keep in a tightly closed container, stored in a cool, dry, ventilated area. Protect against physical damage. Protect From excessive heat. Protect from freezing.



Cont...Page No.03

Regd. Office: Kisan Oil Mill Compound, Ahmedabad Highway, Palanpur-385 001, Gujarat (INDIA)

Phone: (02742) 257062, 260262, Fax: 253562, E-mail: rohit@kisanagro.com, vasu@kisanagro.com,

Web: www.kisanagro.com

Factory Add: Nr. A- One Green Hotel, Nr. Umardashi Bridge, Palanpur - Ahmedabad Highway, At. Sherpura (Kanodar) B. Gujarat (INDIA) Ph. 02742-241462, Fax : 241562, E-mail : kisanoleochem@gmail.com



MANUFACTURER & EXPORTER OF CASTOR OIL & ITS DERIVATIVES & CASTORSEED EXTRACTION MEAL



CIN: U15490GJ2009PTC058532



7. Exposure Controls/Personal Protection

Airborne Exposure Limits:

None established.

Ventilation system:

In general. Dilution ventilation is a satisfactory health hazard control for this substance. However, if conditions of use create discomfort to the worker, a local exhaust system should be considered.

Personal Respirators (NIOSH Approved):

Airborne exposure is not expected to be a problem under ordinary handling conditions.

Skin Protection:

Wear protective gloves and clean body-covering clothing.

Eye Protection:

Use chemical safety goggles and/or a full face shield where splashing is possible. Maintain eye wash fountain and quick-drench facilities in work area.

8. Physical and chemical Properties

Appearance

Odor

Solubility

Specific Gravity

% Volatiles by volume @21C (70F)

Boiling Point Melting Point

Vapor Density (Air=1) Vapor Pressure (mm Hg)

Evaporation Rate (BuAc=1)

Light yellow viscous liquid.

: Slight characteristic odor.

Negligible (<0.1%)

: 0.952-0.965 @ 15.5C/15.5C

No information found.

100

313C (595F) : -10C (14F)

: Not applicable.

: Not applicable.

: No information found.

9. STABILITY AND REACTIVITY

Stability:

Stable under ordinary conditions of use and storage.

Hazardous Decomposition:

Carbon dioxide and carbon monoxide may form when heated to decomposition.

Hazardous Polymerization:

Will not occur.

Incompatibilities:

Strong oxidizers.

Conditions to Avoid:

Excessive heat. Freezing and incompatibles.

Cont...Page No.04

Regd. Office: Kisan Oil Mill Compound, Ahmedabad Highway, Palanpur-385 001, Gujarat (INDIA)

Phone: (02742) 257062, 260262, Fax: 253562, E-mail: rohit@kisanagro.com, vasu@kisanagro.com,

Web: www.kisanagro.com

Factory Add: Nr. A- One Green Hotel, Nr. Umardashi Bridge, Palanpur - Ahmedabad Highway, At. Sherpura (Kanodar) B. Gujarat (INDIA) Ph. 02742-241462, Fax : 241562, E-mail : kisanoleochem@gmail.com



MANUFACTURER & EXPORTER OF CASTOR OIL & ITS DERIVATIVES & CASTORSEED EXTRACTION MEAL



CIN: U15490GJ2009PTC058532



10. TOXICOLOGICAL INFORMATION

* Toxicological Information: Not Available.

* Carcinogenicity

Expected LD 50 ORAL RAT > 5000 MG/KG based on data Taken From Similar Product.

11. ECOLOGICAL INFORMATION

Environmental Fate Environmental Toxicity

: No Information Found. : No Information Found.

12. DISPOSAL CONSIDERATIONS

Whatever cannot be saved for recovery or recycling should be managed in an appropriate and approved waste disposal facility. Processing Use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal. State and local requirements.

13. TRANSPORT INFORMATION

In Accordance with ICOA/IATA/DOT/TDG

	RID / ADR	<u>IMDG</u>	ICOA/IATA (Air)
13.1 UN Number	Not Regulated	Not Regulated	Not Regulated
13.2UN Proper shipping name	Not Regulated	Not Regulated	Not Regulated
13.3 Transport hazard class (s)	Not Regulated	Not Regulated	Not Regulated
13.4Packaging group	Not Regulated	Not Regulated	Not Regulated
13.5 Environmental hazard	Not applicable	Not applicable	Not applicable
13.6 Special precautionary for user None		None	None
Sea Transport /Air Transport n	ot regulated for tran	sport	



Cont...Page No.05

Regd. Office: Kisan Oil Mill Compound, Ahmedabad Highway, Palanpur-385 001, Gujarat (INDIA)

Phone: (02742) 257062, 260262, Fax: 253562, E-mail: rohit@kisanagro.com, vasu@kisanagro.com,

Web: www.kisanagro.com

Factory Add: Nr. A- One Green Hotel, Nr. Umardashi Bridge, Palanpur - Ahmedabad Highway, At. Sherpura (Kanodar) B.

Gujarat (INDIA) Ph. 02742-241462, Fax: 241562, E-mail: kisanoleochem@gmail.com



MANUFACTURER & EXPORTER OF CASTOR OIL & ITS DERIVATIVES & CASTORSEED EXTRACTION MEAL



CIN: U15490GJ2009PTC058532

indue



14. REGULATORY INFORMATION

\ Chemical Inventory Status – Part 1 \							
Ingredient		TSCA EC	Japan	Japan Australia			
Castor Oil (8001 – 79 -4)		Yes		No	Yes		
\ Chemical In	ventory Statu	ıs – Part 2 \	<u>r.</u>				
Ingredient		Korea DSL	NDSL				
Castor Oil (8001 – 79 -4)			Yes	No	Yes		
	ate & Internat	ional Regulati	ons – Pa	art 1 \ -			
CERCLA 261.33	8(D)						
Castor oil (8001-79-4)		No	No	_	No		
Chemical Weapons Convention SARA 311 / 312: Acute: No Reactivity: No (Pure /)		ı		CDTA: No		

Poison Schedule: No information found.

WHMIS:

This MSDS has been prepared according to the hazard criteria of the Controlled Products (CPR) and the MSDS Contains all of the information required the CPR. Regulations

15. BIO LOGICAL INFORMATION

Poison Schedule: No information found.

16. OTHER INFORMATION

NFPA Ratings: Health: 0 Flammability: 0 Reactivity: 0

Label Hazard Warning:

As part of good industrial and personal hygiene and safety procedure, avoid all unnecessary exposure to the chemical substance and ensure prompt removal from skin, eyes and clothing.

Label Precautions

: None.

Label First Aid

: Not applicable.

Product Use

: Laboratory Reagent.

Revision Information

: No Changes.

*The information contained herein is accurate to the best of our knowledge from a variety of sources. No liability can be accepted arising out of the use, application or processing of this product. It is the users' responsibility to determine the safe conditions for use of this product.

Regd. Office: Kisan Oil Mill Compound, Ahmedabad Highway, Palanpur-385 001, Gujarat (INDIA)

Phone: (02742) 257062, 260262, Fax: 253562, E-mail: rohit@kisanagro.com, vasu@kisanagro.com,

Web: www.kisanagro.com

Factory Add: Nr. A- One Green Hotel, Nr. Umardashi Bridge, Palanpur - Ahmedabad Highway, At. Sherpura (Kanodar) B.

Gujarat (INDIA) Ph. 02742-241462, Fax: 241562, E-mail: kisanoleochem@gmail.com