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Material Safety Data Sheet

Product Name: Pomegranate seed oil

 Product Name: Promegrante Seed OI Manufacturing: Company Name: PANAKAS Address: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) NEXA: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) Next: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) Next: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) Next: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) Next: Plots: 2120, FLE: Program (Industrial Area, Dehi 110022) Next: Plots: 2120, FLE: P	Section 1: Chemical Product and Company Identification		
Composition: Ponegranate Seed OI Section 2: Composition and Information on Ingreedients: Composition: Ponegranate Seed OI Section 2: Composition and Information on Ingreedients: Nor applicable. Perentage by Weight: 100% Section 3: Hazards Identification Potential Acute Health Effects: Kon haardous in case of skn contact, initiate in case of eve contact (initiant) of ingestion, of inhalation. Potential Acute Health Effects: Kon haardous in case of skn contact, initiate dis mutates distantion (Initiate) Potential Acute Health Effects: Kon haardous in case of skn contact, initiate distantion (Initiate) Section 3: Hazards Identification Section 3: Fire and Esplosion Data Reak Points: CLOSED CUP: 10°C Fire Hazards: Flormmable in presence of open flames and sanks, of heat, Non-flammable in presence of shocks. Fire Hazards: Flormmable in presence of open flames and sanks, of heat, Non-flammable in presence of shocks. Fire Hazards: Flormmable in presence of open flames and sanks, of heat, Non-flammable in presence of shocks. Fire Hazards: Flormmable in presence of open flames and sanks, of heat, Non-flammable in presence of shocks. Fire Hazards: Flormmable in presence of open flames and sanks, of heat, Non-flammable in presence of shocks. Fire Hazards: Flormmable in presence of open flames and sanks, of heat, Non-flammable in appropriate Waste Diposa Container. Section 5: Academata Heatards Heat Heating and Sanks (Neap Away Fram Figs. Storge: Shore in sangerated and approved rise, Keep Control/Personal Protection Section 5: Exposure Control/Personal Protection Section 5: Exposure Control/Personal Protection Section 5: Exposure Control/Personal Protection Section 5: Store in a approval/store Heat Keep Julph) doed container. Sectio	Product Name: Pomegranate Seed Oil	Manufacturing Company Name: ARAMACS	
Section 2: Composition and Information on Ingredients Composition: Promegranate Seed Oil Totological Data on Ingredients: Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Section 3:Hazard's Identification Potential Acute Health Effect: Not Available. CACRUMOREVICEFFECTS: Not available. Section 4: Hazard's Identification Section 5: Fire and Explosion Data Fire Hazard's Hammable in presence of open fismes and sparks, of heat. Non- fiammable in presence of shocks. Fire Hazard's Hammable in presence of open fismes and sparks, of heat. Non- fiammable in presence of abod's. Section 6: Academus Intra Intra Identification Identification Section 6: Academus Intra Intra Identification Identification Section 7: Handling and Storage Section 7: Handling and Storage Section 7: Handling and Storage Precautions: Keep away from Heat & from sources of ignition. Ground all equipment containing material. Do not ingest. Keep Away From Eyes. Section 7: Handling and Storage Precautions: Keep away from Heat & from sources of ignition. Ground all equipment containing material. Do not ingest. Keep Away From Eyes. Section 7: Provide eduatust ventilation of other spin-emerity shows are a promotil to requivalent gloves. Section 7: Provide and approved from Control Fibresonel Protection Section 7: Physical and Chemical Properties Physical state and apparend receives the spin-table. I Control-Fibresonel Protection Section 1: Stockolgical Information Section 1: Stockolgical Information Section 1: Stockolgical Information Section 1: Stockolgical Information Section 1: Disclobgical Information Section	• CAS#: 84961-57-9 Botanical Name: Punica Granatum Seed Oil	• Address : 129, F.I.E., Patparganj Industrial Area, Delhi 110092	
Composition: Pomegranate Seed OI Tockological Data on Ingredients: Not applicable: Not applicable: Not applicable: Not applicable: Section 3: Hazards Identification Potential Acute Health Effects: Non hazardous in case of skin contact, infram, in case of eye contact (initiant) of Ingrestion, of Inhalation. Potential Acute Health Effects: Non hazardous in case of skin contact, infram, in case of eye contact (initiant) of Ingrestion, of Inhalation. Section 4: Hazards Identification Section 4: Hazards Identification Section 4: Hazards Identification Section 4: Hazards Identification Section 5: Fire and Explosion Data Inhalation: If one of sch al: Contended attention if Initiation develops. Cold water may be used. Inhalation: If other alt: Contended attention if symptoms appear. Section 5: Fire and Explosion Data Section 6: Accidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges. Reveal Active Tempetiate Waste Disposal Container. Section 6: Accidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges. Reveal Active Tempetiate Waste Disposal Container. Section 6: Hacidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges and accidental release and approved jurges. Sociarge: Storage: Stora in a segregated and approved jurges. Sociarge: Storage: Stora in a segregated and approved jurges and accidental release. Section 6: Hacidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges and a segregate and approved jurge	Chemical Formula: Not available	INDIA Phone: +91-9560499659 Fax : +91-11-40234610	
Composition: Pomegranate Seed OI Tockological Data on Ingredients: Not applicable: Not applicable: Not applicable: Not applicable: Section 3: Hazards Identification Potential Acute Health Effects: Non hazardous in case of skin contact, infram, in case of eye contact (initiant) of Ingrestion, of Inhalation. Potential Acute Health Effects: Non hazardous in case of skin contact, infram, in case of eye contact (initiant) of Ingrestion, of Inhalation. Section 4: Hazards Identification Section 4: Hazards Identification Section 4: Hazards Identification Section 4: Hazards Identification Section 5: Fire and Explosion Data Inhalation: If one of sch al: Contended attention if Initiation develops. Cold water may be used. Inhalation: If other alt: Contended attention if symptoms appear. Section 5: Fire and Explosion Data Section 6: Accidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges. Reveal Active Tempetiate Waste Disposal Container. Section 6: Accidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges. Reveal Active Tempetiate Waste Disposal Container. Section 6: Hacidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges and accidental release and approved jurges. Sociarge: Storage: Stora in a segregated and approved jurges. Sociarge: Storage: Stora in a segregated and approved jurges and accidental release. Section 6: Hacidental Release Measures Sociarge: Storage: Stora in a segregated and approved jurges and a segregate and approved jurge	Section 2: Composition and Information on Ingredients		
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Section 3: Hazards identification • Potential Acute Health Effects: Non hazardous in case of shin contact, irritant in case of eye contact (irritant) of ingestion, of inhalation. • Potential Chonic Health Effects: Not Available. • Section 1: Hazards identification • Section 1: CARCING CENE (FFTCS): Not Available. • Section 1: Control testin third break with priority of write froat faces the section of irritation develops. Cold water may be used. • Inhalation: If inhaled, remove to firsh air. Set medical attention if any symptoms appear. • Ingestion: Do NOT induce vomiting. Never give anything by mouth to a unconscioou person. Get medical attention if symptoms appear. • Fire Hazards: Fire and Explosion Data • Fire Hazards: Fire and Explosion Data • Section 5: Accidental Release Measures • Split: Didue with Weshing Soap & Water and Regular mop up, ar absorb with an inert dry material and place in an appropriate Waste Disposal Container. • Split: Didue with Weshing Soap & Water and Regular mop up, ar absorb with an inert dry material and place in an appropriate Waste Disposal Container. • Split: Didue with Weshing Soap & Water and Regular mop up, ar absorb with an inert dry material and place in an appropriate Waste Disposal Container. • Split: Didue with Weshing Soap & Water and Regular mop up, ar absorb with an inert dry material and place in an appropriate Waste Disposal Container. • Split: Didue with Weshing Soap & Water and Regular mop up, ar absorb with an			
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 Spill: Dilute with Washing Soap & Water and Regular mop up, or absorb with an inert dry material and place in an appropriate Waste Disposal Container. Section 7: Handling and Storage Precautions: Keep away from Heat & from sources of ignition. Ground all equipment containing material. Do not ingest. Keep Away From Eyes. Storage: Store in a segregated and approved area. Keep container in a col, well-ventilated area. Away from heat & spark Keep tightly closed container. Section 8: Exposure Controls/Personal Protection Engineering Controls: Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are provinal to the work-station location. Personal Protection: Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent gloves. Section 9: Physical and Chemical Properties Physical state and appearance: Pale yellowish green to green liquid. Odor: Characteristic neutral odor. Taste: Boiling Point: 200°C Melting Point: NA Section 11: Toxicological Information Routes of Entry: Ingestion. Toxicity to Animals: LD50: Not available. (LC50: Not available. Toxic Effects on Humans: Hazardous in case of sink contact (irritant), of inhalation. Section 12: Ecological Information Ecotoxicity: Not available. BODS and COD: Not available. CS0: Not available. Toxicity to Available. Toxicity to Aviable. Contoxivity: Not are of ingestration: Product is Bio-Degradable Toxicity of the Products of Biodegradation: The products of Biodegradation: Product is Bio-	• FIRE. Ose DRT chemical powder 7 Sand. LARGE TIRE. Ose toani, water spra	y of tog. Flatimability of the Floudet. Not Hammable	
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 DOT Classification: Not a DOT controlled material United States (USA), As pere iata regulations Identification: Not applicable. Special Provisions for transport: Not applicable. The Material Safety Data Sheet (MSDS) should accompany all shipments for reference in the event of spillage or accidental release. Transportation and shipping of this product is not restricted. It has no known, significant hazards requiring special packaging or labeling for air, maritime, or ground transport purposes. Section 15: Other Regulatory Information WHMIS (Canada): N/A, HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None 	Waste Disposal: Keep away from drains, surface and ground water. Dispose according to recognized method of chemical waste disposal.		
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Special Provisions for transport: Not applicable. The Material Safety Data Sheet (MSDS) should accompany all shipments for reference in the event of spillage or accidental release. Transportation and shipping of this product is not restricted. It has no known, significant hazards requiring special packaging or labeling for air, maritime, or ground transport purposes. Section 15: Other Regulatory Information WHMIS (Canada): N/A , HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None Section 16: Other Information			
The Material Safety Data Sheet (MSDS) should accompany all shipments for reference in the event of spillage or accidental release. Transportation and shipping of this product is not restricted. It has no known, significant hazards requiring special packaging or labeling for air, maritime, or ground transport purposes. Section 15: Other Regulatory Information • WHMIS (Canada): N/A , HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None Section 16: Other Information	Identification: Not applicable.		
this product is not restricted. It has no known, significant hazards requiring special packaging or labeling for air, maritime, or ground transport purposes. Section 15: Other Regulatory Information • WHMIS (Canada): N/A , HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None Section 16: Other Information			
Section 15: Other Regulatory Information • WHMIS (Canada): N/A , HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None Section 16: Other Information			
WHMIS (Canada): N/A, HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None Section 16: Other Information	this product is not restricted. It has no known, significant hazards requiring spec	ial packaging or labeling for air, maritime, or ground transport purposes.	
Section 16: Other Information	Section 15: Other Reg	gulatory Information	
	• WHMIS (Canada): N/A, HMIS (USA): Health: 1 Flammability: 1 Reactivity: 0 SARA 302/ SARA 313: None		
	Section 16: Other Information		
 The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of 			
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