

## Material Safety Data Sheet VITAMIN E 50IU/GRAM Full spectrum mixed tocopherols

NATURAL SOURCE

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Terms & Definitions

Info	Identification
FEMA No	1406-66-2
CAS No.	59-02-9 / 16698-35-4 / 54-28-4 / 119-13-1
Chemical Name	
Health	Slightly hazardous.
Flammability	Will ignite if overheated.
Reactivity	Stable and not reactive with water.
Info	Fire, Explosion & Reactivity
Flash Point	>392 F/>200 C
Extinguishing Media	FOG-Yes   CO2-Yes   FOAM-Yes   DRY-Yes
Dot Classification	NON HAZARDOUS
Stability	STABLE
NFPA Classification	
Fire Fighting	Firefighters wear protective clothing and NIOSH approved respirators. AS this material is insoluble and light than water, fire may be spread to other areas by water. Water may be used to keep fire exposed containers cool until the fire is out.
Unusual Fire Hazard	NONE KNOWN
Hazardous Combustable Decomposition Products	NONE KNOWN
Info	Physical Data
Color & Odor	Viscous liquid-clear, brownish-red color with a mild odor.
<b>Boiling Point</b>	392
Melting Point	N/A

Vapor Pressure	N/A
Vapor Density	N/A
Water Solubility	
Info	Protection Data
Respiratory	N/A NOT NECESSARY UNDER NORMAL CONDITIONS.
Ventilation	N/A NOT NECESSARY UNDER NORMAL USE CONDITIONS.
Skin	N/A NOT NECESSARY UNDER NORMAL CONDITIONS. Wear protective clothing forûrepeated contact. may cause skin irriatation on prolonged or repeatedûexposure.
Eye	SAFETY GLASSES. may cause eye irriatation on prolonged or repeatedûexposure.
Other	STORE in a tightly closed container AWAY FROM HEAT & DIRECT SUNLIGHT. Nitrogen blanketing and protection from light, heat and the environment are recommended. Do not store or ship with odorous or toxic substances.
Info	Occupational Exposure Limit
Threshold Limit	NO
OSHA	
Permissible Limit	NA
Carcinogen	NO
NTP Limit	NO
IARC Limit	NO
OSHA Limit	NO
Carcinogen Notes	NONE
Info	Health Hazards
Material Type	FOOD OIL
Health Hazard	LIQUID MAY IRRITATE EYES-LIQUID MAY IRRITATE SKIN
Primary Entry Routes	SKIN CONTACT, INGESTION, INHALATION OF MIST
Health Hazard Notes	NONE
Info	Emergency First Aid
Inhalation	CONSIDERED TO BE NON-TOXIC BASED ON TOXICOLOGICAL DATA FOR-COMPONENTS.
Eye Contact	FLUSH THOROUGHLY WITH PLENTY OF WATER.
Skin Contact	FLUSH THOROUGHLY WITH PLENTY OF WATER.
Ingestion	IF SWALLOWED IN LARGE QUANITIES, GET MEDICAL ATTENTION.
First Aid Notes	

Info	Spill, Leakage & Disposal Procedures
Spill Procedures	ADD DRY MATERIAL TO ABSORB SPILL ( IF LARGE SPILL, DIKE TO CONTAIN) USING-RECOMMENDED PROTECTECTIVE EQUIPMENT, PICK UP BULK OF SPILL AND CONTAINERIZE-FOR RECOVERY OR DISPOSAL. FLUSH AREA WITH WATER REMOVE RESIDUESOR- ABSORB WITH INERT MATERIAL, SCOOP/SHOVEL INTO WASTE CHEMICAL CONTAINER.
Waste Disposal	THIS PRODUCT, IF DISPOSED AS SHIPPED, IS NOT A HAZARDOUS WASTE AS SPECIFIED-IN 40 CFR 261. CONSULT STATE OR LOCAL OFFICIALS FOR DISPOSAL METHOD.
Info	Handling & Shipping Procedures
Handling & Shipping Procedures	PROTECT FROM HEAT , LIGHT, AND AIR IN TIGHTLY CLOSED CONTAINER. STORE AT TEMPERATURES 60-85F (15-30c). DO NOT REFRIGERATE.
Info	SARA 313 Chemical Breakdown
SARA Chemical Name	NONE
SARA Concentration	NONE