

Safety Data Sheet AKE274 Date of issue: 10/24/2016 Version: 1.0

SECTION 1: Identification	
1.1. Product identifier	
Product name	: ERBIUM(III) 6,6,7,7,8,8,8-HEPTAFLUORO-2,2-DIMETHYL-3,5-OCTANEDIONATE
Product code	: AKE274
Product form	: Substance
Physical state	: Solid
Formula	: C30H30ErF21O6
Synonyms	: ERBIUM FOD
	TRIS(PERFLUOROBUTANOYLPIVALOYLMETHANO)ERBIUM
Chemical family	: RARE EARTH COMPOUND
1.2. Recommended use of the chemica	al and restrictions on use
Recommended use	: Chemical intermediate
	For research and industrial use only
1.3. Details of the supplier of the safet	y data sheet
GELEST, INC.	
11 East Steel Road	
Morrisville, PA 19067 USA	
T 215-547-1015 - F 215-547-2484 - (M-F): 8:0	0 AM - 5:30 PM EST
info@gelest.com - www.gelest.com	
1.4. Emergency telephone number	
Emergency number	: CHEMTREC: 1-800-424-9300 (USA); +1 703-527-3887 (International)
SECTION 2. Hozard(a) identification	
SECTION 2: Hazard(s) identificatio 2.1. Classification of the substance or	
	Inixture
GHS-US classification	
Skin corrosion/irritation Category 2	H315 H319
Serious eye damage/eye irritation Category 2A Specific target organ toxicity (single exposure)	
Full text of H statements : see section 16	
2.2. Label elements	
GHS-US labeling	
Hazard pictograms (GHS-US)	
nazaru pielograms (GHO OO)	
	GHS07
Signal word (GHS-US)	: Warning
Hazard statements (GHS-US)	: H315 - Causes skin irritation H319 - Causes serious eye irritation
	H335 - May cause respiratory irritation
Precautionary statements (GHS-US)	: P280 - Wear protective gloves/protective clothing/eye protection/face protection
,	P261 - Avoid breathing dust
	P264 - Wash hands thoroughly after handling
	P271 - Use only outdoors or in a well-ventilated area P304 + P340 - If inhaled: Remove person to fresh air and keep comfortable for breathing
	P302 + P340 - If initiated. Remove person to resh an and keep connortable for breathing P302 + P352 - If on skin: Wash with plenty of soap and water
	P332 + P313 - If skin irritation occurs: Get medical advice/attention
	P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove
	contact lenses, if present and easy to do. Continue rinsing P337 + P313 - If eye irritation persists: Get medical advice/attention
	P37 + P373 - If eye inflation persists. Get medical advice/attention P312 - Call a doctor if you feel unwell
	P321 - Specific treatment (see first aid instructions on this label)
	P362 + P364 - Take off contaminated clothing and wash it before reuse
	P403 + P233 - Store in a well-ventilated place. Keep container tightly closed P405 - Store locked up
	P501 - Dispose of contents/container to licensed waste disposal facility
	· · · · · · · · · · · · · · · · · · ·
Print date: 10/24/2016	EN (English LIS) SDS ID: AKE274 Page 1

Safety Data Sheet

	I (HNOC)			
lo additional information available				
2.4. Unknown acute toxicity (GHS US	5)			
lo data available				
SECTION 3: Composition/Informa	tion on in	aredients		
3.1. Substance		greatents		
	· Mono	o-constituent		
Substance type				
	: ERBI : 17978	UM(III) 6,6,7,7,8,8,8-HEPTAFL	.UORO-2,2-DIMETHYL	-3,5-OCTANEDIONATE
CAS No	. 17970			
Name		Product identifier	%	GHS-US classification
Erbium(III) 6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl- octanedionate	-3,5-	(CAS №) 17978-75-5	95 - 100	Skin Irrit. 2, H315 Eye Irrit. 2A, H319 STOT SE 3, H335
Full text of hazard classes and H-statements	: see section	16		
3.2. Mixture				
lot applicable				
First-aid measures general		ove contaminated clothing and	shoes. In case of accide	ent or if you feel unwell seek
nst did medsures general	media). If possible show this sheet; if not
First-aid measures after inhalation		ove victim to fresh air and keep II, seek medical advice.	at rest in a position con	nfortable for breathing. If you feel
First-aid measures after skin contact	: Wash	with plenty of soap and water	Get medical advice/att	ention.
First-aid measures after eye contact				minutes. Remove contact lenses,
First-aid measures after ingestion		ent and easy to do. Continue rir r give anything by mouth to an	ů.	
5			unconscious person. O	et medical advice/attention.
.2. Most important symptoms and en				
Symptoms/injuries after inhalation		cause respiratory irritation.		
Symptoms/injuries after skin contact		es skin irritation.		
		es serious eye irritation.		
		es serious eye irritation. be harmful if swallowed.		
Symptoms/injuries after ingestion	: May t	be harmful if swallowed.	led	
Symptoms/injuries after ingestion 4.3. Indication of any immediate med	: May t	be harmful if swallowed.	led	
Symptoms/injuries after ingestion I.3. Indication of any immediate med No additional information available	: May t lical attentio	be harmful if swallowed.	led	
Symptoms/injuries after eye contact Symptoms/injuries after ingestion 4.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media	: May t lical attentio	be harmful if swallowed.	led	
Symptoms/injuries after ingestion 4.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media	: May t lical attentio S	be harmful if swallowed. n and special treatment need		
Symptoms/injuries after ingestion 1.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media	: May t lical attentio S	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide		
Symptoms/injuries after ingestion 3.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Unsuitable extinguishing media	: May t lical attentio S : Wate : None	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known.		
Symptoms/injuries after ingestion 1.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Jusuitable extinguishing media 5.2. Special hazards arising from the	: May t lical attentio S : Wate : None substance of	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture	Dry chemical.	matarial is avpased to alwated
Symptoms/injuries after ingestion 1.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Jusuitable extinguishing media 5.2. Special hazards arising from the	: May t lical attentio S : Wate : None substance o : Irritati	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var	Dry chemical.	material is exposed to elevated
Symptoms/injuries after ingestion 4.3. Indication of any immediate med to additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Jusuitable extinguishing media 5.2. Special hazards arising from the Fire hazard	: May t lical attentio S : Wate : None substance o : Irritati	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture	Dry chemical.	material is exposed to elevated
Symptoms/injuries after ingestion 4.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Jusuitable extinguishing media 5.2. Special hazards arising from the Fire hazard 5.3. Advice for firefighters	: May t lical attentio S : Wate : None substance o : Irritati tempo	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame.	Dry chemical. pors may develop when	·
Symptoms/injuries after ingestion 4.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Jusuitable extinguishing media 5.2. Special hazards arising from the Fire hazard 5.3. Advice for firefighters Firefighting instructions	: May t lical attentio S : Wate : None substance o : Irritati tempo : Exerc	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid van eratures or open flame. sise caution when fighting any o	Dry chemical. Fors may develop when chemical fire. Use water	spray to cool exposed surfaces.
Symptoms/injuries after ingestion 3. Indication of any immediate med A additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Jusuitable extinguishing media 5.2. Special hazards arising from the Fire hazard 5.3. Advice for firefighters Firefighting instructions	: May t lical attentio S : Wate : None substance o : Irritati tempo : Exerc : Do no	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid van eratures or open flame. sise caution when fighting any o	Dry chemical. bors may develop when chemical fire. Use water	·
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None substance (: Irritati tempo : Exerc : Do no Avoid	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. cise caution when fighting any open of enter fire area without proper	Dry chemical. bors may develop when chemical fire. Use water	spray to cool exposed surfaces.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None : Irritati tempo : Exerc : Do no Avoid easures	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. cise caution when fighting any of t enter fire area without propen I contact with skin and eyes. Do	Dry chemical. bors may develop when chemical fire. Use water	spray to cool exposed surfaces.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None : Irritati tempo : Exerc : Do no Avoid easures	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. cise caution when fighting any of t enter fire area without propen I contact with skin and eyes. Do	Dry chemical. bors may develop when chemical fire. Use water	spray to cool exposed surfaces.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None : Irritati tempo : Exerc : Do no Avoid easures	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. cise caution when fighting any of t enter fire area without propen I contact with skin and eyes. Do	Dry chemical. bors may develop when chemical fire. Use water	spray to cool exposed surfaces.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None substance o : Irritati tempo : Exerc : Do no Avoid easures e equipment	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. cise caution when fighting any of t enter fire area without propen I contact with skin and eyes. Do	Dry chemical. bors may develop when chemical fire. Use water protective equipment, i o not breathe dust.	spray to cool exposed surfaces.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None substance o : Irritati tempo : Exerc : Do no Avoid easures : equipment : Wear	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. Sise caution when fighting any of the enter fire area without proper I contact with skin and eyes. De and emergency procedures	Dry chemical. bors may develop when chemical fire. Use water protective equipment, i o not breathe dust.	spray to cool exposed surfaces.
Symptoms/injuries after ingestion 4.3. Indication of any immediate med No additional information available SECTION 5: Firefighting measures 5.1. Extinguishing media Unsuitable extinguishing media Unsuitable extinguishing media 5.2. Special hazards arising from the Fire hazard 5.3. Advice for firefighters Firefighting instructions Protection during firefighting SECTION 6: Accidental release measures 5.1. Personal precautions, protective 5.1. For non-emergency personnel Protective equipment Emergency procedures	: May t lical attentio S : Wate : None substance o : Irritati tempo : Exerc : Do no Avoid easures : equipment : Wear	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid van eratures or open flame. cise caution when fighting any of ot enter fire area without proper l contact with skin and eyes. Do and emergency procedures protective equipment as descri-	Dry chemical. bors may develop when chemical fire. Use water protective equipment, i o not breathe dust.	spray to cool exposed surfaces.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None substance (: Irritati tempo : Exerc : Do no Avoid easures : equipment : Evacu : Evacu : Do no prope	be harmful if swallowed. In and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid van eratures or open flame. cise caution when fighting any of the ontact with skin and eyes. Do and emergency procedures Protective equipment as descri- uate unnecessary personnel.	Dry chemical. bors may develop when chemical fire. Use water protective equipment, i o not breathe dust. ibed in Section 8. t suitable protective equ	spray to cool exposed surfaces. including respiratory protection.
Symptoms/injuries after ingestion	: May t lical attentio S : Wate : None substance (: Irritati tempo : Exerc : Do no Avoid easures : equipment : Evacu : Evacu : Do no prope	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid var eratures or open flame. cise caution when fighting any of to enter fire area without proper I contact with skin and eyes. De and emergency procedures protective equipment as descrute uate unnecessary personnel. of attempt to take action without protection. For further inform	Dry chemical. bors may develop when chemical fire. Use water protective equipment, i o not breathe dust. ibed in Section 8. t suitable protective equ	spray to cool exposed surfaces. including respiratory protection.
Symptoms/injuries after ingestion	: May t lical attentio	be harmful if swallowed. n and special treatment need r spray. Foam. Carbon dioxide known. or mixture ing fumes and organic acid vager eratures or open flame. Dise caution when fighting any of the enter fire area without proper I contact with skin and eyes. Do and emergency procedures protective equipment as descri- uate unnecessary personnel. of attempt to take action without protection. For further inform ction".	Dry chemical. bors may develop when chemical fire. Use water protective equipment, i o not breathe dust. ibed in Section 8. t suitable protective equation refer to section 8:	spray to cool exposed surfaces. including respiratory protection.

Safety Data Sheet

6.3. Methods and material for contain	mont and cleaning up
For containment	Contain any spills with dikes or absorbents to prevent migration and entry into sewers or
	streams.
Methods for cleaning up	: Sweep or shovel spills into appropriate container for disposal.
6.4. Reference to other sections	
See Heading 8. Exposure controls and person	al protection.
SECTION 7: Handling and storage	
7.1. Precautions for safe handling	
Precautions for safe handling	: Avoid contact with skin and eyes. Do not breathe dust. Avoid dust formation. Use only outdoors
Hygiene measures	 or in a well-ventilated area. Wash contaminated clothing before reuse. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.
7.2. Conditions for safe storage, inclu	ding any incompatibilities
Storage conditions	: Keep container tightly closed. Store locked up.
Storage area	: Store in a well-ventilated place. Store away from heat.
0	
SECTION 8: Exposure controls/per	rsonal protection
8.1. Control parameters	
No additional information available	
8.2. Exposure controls	
Appropriate engineering controls	: Provide local exhaust or general room ventilation.
Personal protective equipment	: Avoid all unnecessary exposure. Emergency eye wash fountains and safety showers should be
	available in the immediate vicinity of any potential exposure.
Hard America Prov	
Hand protection	: Neoprene or nitrile rubber gloves.
Eye protection Skin and body protection	Chemical goggles. Contact lenses should not be worn. Wear suitable protective clothing.
Respiratory protection	 Wear suitable protective clothing. Where exposure through inhalation may occur from use, respiratory protection equipment is
	recommended. NIOSH-certified dust and mist (teal cartridge) respirator.
SECTION 0: Dhysical and shamios	
SECTION 9: Physical and chemica	
9.1. Information on basic physical and	: Solid
Physical state	: Solid
Appearance Molecular mass	: 1052.79 g/mol
Color	: Pale pink.
Odor	: No data available
Odor threshold	: No data available
Refractive index	: No data available
pH	: No data available
Relative evaporation rate (butyl acetate=1)	: No data available
Melting point	: 157 - 163 °C
Freezing point	: No data available
Boiling point	: 130 °C @ 0.01 mm Hg sub.
Flash point	: No data available
Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Flammability (solid, gas)	: No data available
Vapor pressure	: 0.01 mm Hg @ 130°C
Relative vapor density at 20 °C	: No data available
Relative density	: >1
	 Learning the last second and
Solubility	: Insoluble in water.
Solubility Log Pow	: Insoluble in water. : No data available

Safety Data Sheet

Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosive properties	: No data available
Oxidizing properties	: No data available
Explosion limits	: No data available
9.2. Other information	
No additional information available	
SECTION 10: Stability and reactivity	
10.1. Reactivity	
No additional information available	
10.2. Chemical stability	
Stable.	
10.3. Possibility of hazardous reactions	
Material decomposes slowly in contact with air l	by reaction with water and carbon dioxide.
10.4. Conditions to avoid	
No additional information available	
10.5. Incompatible materials	
No additional information available	
10.6. Hazardous decomposition product	S
Erbium fluoride fumes. Erbium oxide. Organic a	icid vapors.
SECTION 11: Toxicological informa	tion
11.1. Information on toxicological effects	
Acute toxicity	Not classified
Skin corrosion/irritation	: Causes skin irritation.
Serious eye damage/irritation	: Causes serious eye irritation.
Respiratory or skin sensitization	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	Not classified
Carcinogenicity	None of the components in this product at concentrations >0.1% are listed by IARC, NTP,
	OSHA or ACGIH as a carcinogen
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: May cause respiratory irritation.
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified
Symptoms/injuries after inhalation	: May cause respiratory irritation.
Symptoms/injuries after skin contact	: Causes skin irritation.
Symptoms/injuries after eye contact	: Causes serious eye irritation.
Symptoms/injuries after ingestion	: May be harmful if swallowed.
Reason for classification	: Expert judgment
SECTION 42. Ecological information	
SECTION 12: Ecological information	
12.1. Toxicity	
No additional information available	
12.2. Persistence and degradability	
No additional information available	
12.3. Bioaccumulative potential	
No additional information available	
12.4. Mobility in soil	
No additional information available	

Safety Data Sheet

12.5. Other adverse effects	
Other adverse effects	: This substance may be hazardous to the environment.
Effect on ozone layer	: No additional information available
Effect on the global warming	: No known effects from this product.
GWPmix comment	: No known effects from this product.
SECTION 13: Disposal considerat	tions
13.1. Waste treatment methods	
Sewage disposal recommendations	: Do not dispose of waste into sewer.
Waste disposal recommendations	. Dispose in a safe manner in accordance with local/national regulations. Dispose of
	contents/container to licensed waste disposal facility.
Ecology - waste materials	: Avoid release to the environment.
SECTION 14: Transport information	on
14.1. UN number	
Not regulated for transport.	
14.2. UN proper shipping name	
Not applicable	
14.3. Additional information	
Other information	: No supplementary information available.
Transport by sea	
No additional information available	
Air transport	
No additional information available	
SECTION 15: Regulatory informat	tion
15.1. US Federal regulations	
	0-2,2-DIMETHYL-3,5-OCTANEDIONATE (17978-75-5)
TSCA Exemption/Exclusion	Low Volume Exemption in accordance with 40 CFR 723.50(c)(1),This LVE
	limits site of manufacture of this substance to Gelest, Inc. unless otherwise
	approved by U.S. EPA
Erkium/III) 6 6 7 7 8 8 8 hontofluoro 2 2 d	limethyd 2 5 gedenedianete (17079 75 5)
Erbium(III) 6,6,7,7,8,8,8-heptafluoro-2,2-d Not listed on the United States TSCA (Toxic	
Not listed on the Officed States 13CA (10xi	Substances Control Act) Inventory
15.2. International regulations	
CANADA	
No additional information available	
EU-Regulations	
No additional information available	
National regulations	
No additional information available	
15.3 LIS State regulations	
15.3. US State regulations No additional information available	
CECTION 4C. Other information	
SECTION 16: Other information	

Full text of H-phrases::

H315	Causes skin irritation
H319	Causes serious eye irritation
H335	May cause respiratory irritation

Safety Data Sheet

Abbreviations and acronyms	:	Abbreviations: ND: Not Determined, No Data; NA: Not Applicable; LD: Lethal Dose; LC: Lethal Concentration; ATE: Acute Toxicity Estimates; H: hour; °: °C unless otherwise stated; mm: millimeters Hg, torr; PEL: permissible exposure level; TWA: time weighted average; TLV: threshold limit value; TG: Test Guideline; NIOSH: National Institute for Occupational Safety and Health; IARC: International Agency for Research on Cancer; NTP: National Toxicology Program; HMIS: Hazardous Material Information System; CAS No.: Chemcial Abstract Service Registration Number; EC No.: European Commission Registration Number; EC Index No.: European Commission Index Number; OECD: The Organisation for Economic Co-operation and Development; GHS: The Globally Harmonized System of Classification and Labelling.
HMIS III Rating		
Health	:	3 Serious Hazard - Major injury likely unless prompt action is taken and medical treatment is given
Flammability	:	1 Slight Hazard - Materials that must be preheated before ignition will occur. Includes liquids, solids and semi solids having a flash point above 200 F. (Class IIIB)
Physical	:	0 Minimal Hazard - Materials that are normally stable, even under fire conditions, and will NOT react with water, polymerize, decompose, condense, or self-react. Non-Explosives.

Prepared by safety and environmental affairs.

Date of issue: 10/24/2016 Version: 1.0

SDS US (GHS HazCom 2012) - Custom

According to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

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