

## Material Safety Data Sheet

May be use to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

IDENTITY (As Used on Label and List)
Thulium (Tm) CAS# 7440 304

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form) Form Approved OMB No. 1218-0072

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

## Section I

Manufacturer's Name	Emergency Telephone Number
Ames Laboratory, USDOE	515-294-3483
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information
121 Metals Development Building	515-294-1366
	Date Prepared
Materials Preparation Center, Iowa State University	3-30-88
	Signature of Preparer (optional)
Ames, IA 50011	

# Section II — Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Not established, low oral toxicity: LD <sub>50</sub> orally > 1000mg chl				

# Section III — Physical/Chemical Characteristics

Boiling Point			
	1950°C		9.321
Vapor Pressure (mm Hg.)		Melting Point	
	NA		1545°C
Vapor Density (AIR = 1)		Evaporation Rate	
	NA	(Butyl Acetate = 1)	NA

Solubility in Water

Negligible

Appearance and Odor

Silver metallic - odorless

No water, use lime

## Section IV — Fire and Explosion Hazard Data

Flash Point (Method Used)		Flammable Limits	LEL	UEL	
		NA			1
	Extinguishing Media				
		Metal fire agent			
	Special Fire Fighting Procedu	ires			

Unusual Fire and Explosion Hazards

Fine particles ignite readily and burn white hot.

(Reproduce locally) OSHA 174.Sept.1985

Section V — Reactivity Data							
Stability	Unstable		Conditions to Avoid				
	Ctable		Fine particles under	oxic	lizing conditions.		
	Stable	X					
Incompatibility (Ma		1					
Hazardous Decom	position or Byproducts	Acids					
riazaradas Becom		None known					
Hazardous Polymenzation	May Occur		Conditions to Avoid				
1 Glymenzalion	Will Not Occur						
		X					
Section VI —	Health Hazard	Data					
Route(s) of Entry:		ation?	Skin?			Ingestion?	
Health Hazards (A		X					
,		ds (such as c	oxides, hydroxides, car	bide	es, etc.) may irrita	ate the skin, eyes, and mucous	
mambrana							
membrane. Carcinogenicity:	NTP?	)	IARC Mon	nogra	phs?	OSHA Regulated?	
					•		
Signs and Sympton	ms of Exposure						
Medical Conditions							
Generally Aggrava		Dust may	y aggravate respiratory	y pro	oblems		
	, , , , , , , , , , , , , , , , , , , ,		,,	, ,			
Emergency and Fir	rst Aid Procedures						
	<ul> <li>Precautions for</li> </ul>						
Steps to Be Taken Sweep-up spille	in Case Material Is Re	leased or Spille	d				
Sweep-up spille	eu matenai.						
Waste Disposal Me	o thoo d						
•	etnod se of in an approve	ed chemical l	andfill.				
Precautions to Be	Taken in Handling and	Storing					
Precautions to Be Taken in Handling and Storing  Avoid strongly oxidizing conditions.							
Other Precautions							
Finely divided metal can oxidize rapidly store under inert conditions.							
Section VIII — Control Measures							
Respiratory Ptortection (Specify Type)							
Wear a respirator if dusting is a problem.  Ventilation Local Exhaust Special							
Ventuation	Provide for dust				NA		
	Mechanical (General)				Other		
Protective Gloves	NA		Eye I	Prote	NA ection		
Recommended					mended		
Other Protective Clothing or Equipment							
	None Work/Hygenic Practices						
NA NA							