

LTS Research Laboratories, Inc. Safety Data Sheet Titanium Aluminum Alloy

1. Product and Company Identification				
Trade Name:	Titanium alu	minum alloy		
Chemical Formula:	Ti/Al			
Recommended Use:	Scientific res	search and develop	ment	
Manufacturer/Supplier:	LTS Researc	h Laboratories, Inc	2.	
Street:	37 Ramland Road			
City:	Orangeburg			
State:	New York			
Zip Code:	10962			
Country:	USA			
Tel #:	845-587-243	6 / 845-lts-chem		
24-Hour Emergency Contact:	800-424-9300 (US & Canada)			
	+1-703-527-3887 (International)			
	2. Hazards	Identification		
Signal Word:	Danger			
Hazard Statements:	H250: Catches fire spontaneously if exposed to air H252: Self-heating in large quantities; may catch fire H261: In contact with water releases flammable gas			
	H201: In cor	itact with water rel		
Precautionary Statements:	P210: Keep a	away from heat/spa	irks/open flames/not surfaces – No	
Precautionary Statements:	smoking		urks/open flames/hot surfaces – No	
Precautionary Statements:	smoking P222: Do no	t allow contact with	h air	
Precautionary Statements:	smoking P222: Do no P231+P232:	t allow contact with Handle under inert	h air gas. Protect from moisture	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear	t allow contact with Handle under inert	h air gas. Protect from moisture	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear protection	t allow contact with Handle under inert protective gloves/p	h air gas. Protect from moisture rotective clothing/eye protection/face	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear protection P370+P378:	t allow contact with Handle under inert protective gloves/p	h air gas. Protect from moisture	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear protection P370+P378: extinction	t allow contact with Handle under inert protective gloves/p In case of fire: Use	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear protection P370+P378: extinction P420: Store a	t allow contact with Handle under inert protective gloves/p In case of fire: Use away from other m	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for aterials	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear p protection P370+P378: extinction P420: Store a P422: Store of	t allow contact with Handle under inert protective gloves/p In case of fire: Use away from other m contents under iner	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for aterials t gas.	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear p protection P370+P378: extinction P420: Store a P422: Store o P407: Mainta	t allow contact with Handle under inert protective gloves/p In case of fire: Use away from other m contents under iner ain air gap between	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for aterials t gas.	
Precautionary Statements:	smoking P222: Do no P231+P232: P280: Wear p protection P370+P378: extinction P420: Store a P422: Store o P407: Mainta P501: Dispos	t allow contact with Handle under inert protective gloves/p In case of fire: Use away from other m contents under iner ain air gap between	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for aterials t gas. stacks/pallets ainer in accordance with	
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HMIS Health Ratings (0-4):	smoking P222: Do no P231+P232: P280: Wear p protection P370+P378: extinction P420: Store a P422: Store o P407: Mainta P501: Dispos	t allow contact with Handle under inert protective gloves/p In case of fire: Use away from other m contents under iner ain air gap between se of contents/conta	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for aterials t gas. stacks/pallets ainer in accordance with	
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HMIS Health Ratings (0-4):	smoking P222: Do no P231+P232: P280: Wear p protection P370+P378: extinction P420: Store a P422: Store o P407: Mainta P501: Dispos local/regiona	t allow contact with Handle under inert protective gloves/p In case of fire: Use away from other m contents under iner ain air gap between se of contents/conta I/national/internati	h air gas. Protect from moisture rotective clothing/eye protection/face e special powder for metal fires for aterials t gas. stacks/pallets ainer in accordance with onal regulations Target	

	3. Composition
Chemical Family:	Alloy
Additional Names:	None
Titanium (Ti):	
Percentage:	0-100 wt%
CAS #:	7440-32-6
EC #:	231-142-3
Aluminum (Al):	
Percentage:	0-100 wt%
CAS #:	7429-90-5
EC #:	231-072-3
	4. First Aid Procedures
General Treatment:	Seek medical attention if symptoms persist.
Special Treatment:	None
Important Symptoms:	None
Inhalation:	Remove victim to fresh air. Supply oxygen if breathing is difficult. If unconscious, place patient stably in side position for tranportation
Ingestion:	Seek medical attention
Skin:	Wash affected area with mild soap and water. Remove any
Eyes:	contaminated clothing. Flush eyes with water, blinking often for several minutes. Remove
Lycs.	contact lenses if present and easy to do. Continue rinsing
	- Research
	5. Firefighting Measures
Flammability:	Non-flammable, except as powder
•	As powder: spontaneously flammable in air
Extinguishing Media:	Do not use water for metal fires – use extinguishing powder.
Spec. Fire Fighting Procedure:	Use full-face, self-contained breathing apparatus with full protective
	clothing to prevent contact with skin and eyes. See section 10 for decomposition products.
	6. Accidental Release Measures
If Material Is Palaesed/Spilled:	Wear appropriate requiretory and protective equipment specified in
If Material Is Released/Spilled:	Wear appropriate respiratory and protective equipment specified in special protection information. Isolate spill area and provide
	ventilation. Vacuum up spill using a high efficiency particulate
	absolute (HEPA) air filter and place in a closed container for disposal.
	Take care not to raise dust.
Environmental Precautions:	Isolate runoff to prevent environmental pollution.
	7. Handling and Storage
Handling Conditions:	Handle under dry protective gas. Wash thoroughly after handling.
Storage Conditions:	Store in a cool dry place in a tightly sealed container. Store under dry
	inert gas. Store apart from materials and conditions listed in section 10.
We de /Henrie and Materia	Do not use tobacco or food in work area. Wash thoroughly before
Work/Hygienic Maintenance:	
Work/Hygienic Maintenance:	eating and smoking. Do not blow dust off clothing or skin with
Work/Hygienic Maintenance: Ventilation:	

8. Exposure Controls and Personal Protection		
Permissible Exposure Limits:	15 mg/m ³ as Al total dust or respirable fraction, long-term value	
Threshold Limit Value:	1 mg/m ³ as Al respirable fraction, long-term value	
Special Equipment:	None	
Respiratory Protection:	Dust Respirator	
Protective Gloves:	Rubber gloves	
Eye Protection:	Safety glasses or goggles	
Body Protection:	Protective work clothing. Wear close-toed shoes and long	
	sleeves/pants.	
9. Ph	sysical and Chemical Characteristics	
Color	Grey	
Form:	Powder, Granules, Pellets, Sputtering target, Custom parts	
Odor:	Odorless	
Water Solubility:	Insoluble	
Boiling Point:	N/A	
Melting Point:	660.5 - 1670 °C	
Flash Point:	N/A	
Autoignition Temperature:	N/A N/A	
Density:	N/A	
Molecular weight:	N/A	
	10. Reactivity	
	Stable under recommended storage conditions	
Reacts With:	Halogens, Halocarbons, Acids, Bases, Water, Oxidizing agents	
Incompatible Conditions:	Air Water/moisture	
Hazardous Decomposition Products:	Metal oxide fume	
	11. Toxicological Information	
Potential Health Effects:		
Eyes:	May cause irritation	
Skin:	May cause irritation	
Ingestion:	May cause irritation	
Inhalation:	May cause irritation	
Chronic:	N/A	
Signs & Symptoms:	N/A	
Aggravated Medical Conditions:	N/A	
Median Lethal Dose:	N/A	
Carcinogen:	N/A	
	12 Ecological Information	
	12. Ecological Information	
Aquatic Toxicity:	Low	
Persistent Bioaccumulation Toxicity:	No	
Very Persistent, Very Bioaccumulative:	No	
Notes:	N/A	

Dispose of in accordance with local, state, national, and international regulations.

Hazardous:	Hazardous as powder only.	
	DANGEROUS (#P)	
Hazard Class:	4.3 substances which, in contact with water, emit flammable gases.	
Packing Group:	II	
UN Number:	UN2813	
Proper Shipping Name:	Water-reactive solid, n.o.s. (Titanium aluminum alloy)	
	15. Regulatory Information	
Sec 302 Extremely Hazardous:	No	
Sec 304 Reportable Quantities:	N/A	
Sec 313 Toxic Chemicals:	Yes, Aluminum	

This safety data sheet should be used in conjunction with technical sheets. It does not replace them. The information given is based on our knowledge of this product, at the time of publication. It is given in good faith. The attention of the user is drawn to the possible risks incurred by using the product for any other purpose other than that for which it was intended. This does not in any way excuse the user from knowing and applying all the regulations governing his activity. It is the sole responsibility of the user to take all precautions required in handling the product. The aim of the mandatory regulations mentioned is to help the user to fulfill his obligations regarding the use of hazardous products.

Document Last Revised:

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