

# SAFETY DATA SHEET

Issue Date 28-May-2015		Revisio	n Date 05	5-Aug-2016				Ve	ersion Í
1. IDENTIFIC	ATION C					TION	AND OF	THE	
		COMP	ANY/UI	<b>IDERTA</b>	KING				
Product identifier			11.			111			11.
Product Name	Titani	um Alloy Po	owder						
Other means of identification	. :		1.1	.:					1
ynonyms	Ti-6A	I-2Sn-4Źr-2	Mo Powd	P Ti Powde er, Ti-5Al-5\ Ti-6Al-4V-1	/-5Mo-3Cr	Powder, <i>I</i>	ATI 425 Po	1B Powder, wder,	
the second se		111			111		1.1	111	
Recommended use of the cher	nical and re	strictions	on use						
ecommended Use		um alloy pr		nufacture.					
Ises advised against			· · .			· · · .			· · · .
Details of the supplier of the sa	afety data s	heet							
Ianufacturer Address									
3661 Birtcher Dr., Lake Forest,	CA 92630 U	J <mark>.S.A.</mark>							
mergency telephone number mergency Telephone		407-8904							
		2. HAZA	RDS ID	ENTIFIC/	ATION				
lassification									
his chemical is not considered h	azardous b	y the 2012	OSHA Ha	zard Comm	unication S	tandard (	29 CFR 19	10.1200)	
abel elements			1.1	1		1.1			1.1
		F	mergency	v Overview					
		<b></b> 1	ner genej	<b>SACINEM</b>					
								1	
Appearance Powder		Р	hysical st	ate Solid				Odor	Odorle
			· · · .		1	· · · .	1	1.1	· · .
lazards not otherwise classifice lot applicable		-							
Other Information							1	1.1	
When product is subjected to we neat-generating processes, the fo an IARC Group 2B carcinogen, H	ollowing pote	entially haza	ardous air Chromium	borne partic	les and/or f	fumes ma	y be gener	ated: Titaniu	

#### **3. COMPOSITION/INFORMATION ON INGREDIENTS**

Synonyms

Titanium Alloy Powder: - CP Ti Powder, Ti-6Al-4V Powder, Ti-6Al-4V-1B Powder, Ti-6Al-2Sn-4Zr-2Mo Powder, Ti-5Al-5V-5Mo-3Cr Powder, ATI 425 Powder,



TI-48AI-2Cr-2Nb Powder, Ti-6AI-4V-1B Powder, TNM Powder.

Chemical Name	CAS No.	Weight-%		
Titanium	7440-32-6	50-100		
Aluminum	7429-90-5	0-40		
Niobium (Columbium)	7440-03-1	0 - 27		
Iron	7439-89-6	0-10		
Molybdenum	7439-98-7	0 - 10		
Tungsten	7440-33-7	0 - 10		
Chromium	7440-47-3	0-10		
Vanadium	7440-62-2	0-10		
Zirconium	7440-67-7	0-5		
Yttrium	7440-65-5	0-3		
Tin	7440-31-5	0-3		
Boron	7440-42-8	0 - 1		

#### 4. FIRST AID MEASURES **First aid measures** In the case of particles coming in contact with eyes during processing, treat as with any Eye contact foreign object. **Skin Contact** None under normal use conditions. If excessive amounts of smoke, fume, or particulate are inhaled during processing, remove Inhalation to fresh air and consult a gualified health professional. IF SWALLOWED. Call a POISON CENTER or doctor/physician if you feel unwell. Ingestion Most important symptoms and effects, both acute and delayed Symptoms None anticipated. Indication of any immediate medical attention and special treatment needed Treat symptomatically. Note to physicians 5. FIRE-FIGHTING MEASURES Suitable extinguishing media

Smother with salt (NaCl) or class D dry powder fire extinguisher. Non-combustible.

**Unsuitable extinguishing media** Do not spray water on burning metal as an explosion may occur. This explosive characteristic is caused by the hydrogen and steam generated by the reaction of water with the burning material.

Specific hazards arising from the chemical Intense heat. Very fine, high surface area material resulting from grinding, buffing, polishing, or similar processes of this product may ignite spontaneously at room temperature. WARNING: Fine particles resulting from grinding, buffing, polishing, or similar processes of this product may form combustible dust-air mixtures. Keep particles away from all ignition sources including heat, sparks, and flame. Prevent dust accumulations to minimize combustible dust hazard. Non-combustible.

Hazardous combustion products Titanium dioxide an IARC Group 2B carcinogen, Hexavalent Chromium (Chromium VI) may cause lung, nasal, and/or sinus cancer, Vanadium pentoxide (V2O5) affects eyes, skin, respiratory system. Soluble molybdenum compounds such as molybdenum trioxide may cause lung irritation.

Explosion data

Sensitivity to Mechanical Impact None.

#### Sensitivity to Static Discharge None.

<u>Protective equipment and precautions for firefighters</u> As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH approved (or equivalent) respirator and full protective gear.

	6. ACCIDENTAL RELEASE MEASURES	
Personal precautions, protectiv	e equipment and emergency procedures	
Personal precautions	Use personal protective equipment as required.	
For emergency responders	Use personal protective equipment as required.	
Environmental precautions		
Environmental precautions	Collect spillage to prevent release to the environment.	
Methods and material for contain	inment and cleaning up	1. j
Methods for containment	Prevent further leakage or spillage if safe to do so.	
Methods for cleaning up	Sweep or shovel material into dry containers. Avoid creating uncontrolled dust.	•••
	7. HANDLING AND STORAGE	
Precautions for safe handling		
Advice on safe handling	Very fine, high surface area material resulting from grinding, buffing, polishing, or si processes of this product may ignite spontaneously at room temperature. WARNIN particles resulting from grinding, buffing, polishing, or similar processes of this prod form combustible dust-air mixtures. Keep particles away from all ignition sources in heat, sparks, and flame. Prevent dust accumulations to minimize combustible dust	G: Fine uct may cluding
Conditions for safe storage, inc	luding any incompatibilities	•• ]
Storage Conditions	Keep chips, turnings, dust, and other small particles away from heat, sparks, flame other sources of ignition (i.e., pilot lights, electric motors and static electricity). For le storage, keep sealed in argon-filled steel drums.	
Incompatible materials	Dissolves in hydrofluoric acid. Ignites in the presence of fluorine. When heated abo 200°C, reacts exothermically with the following: Chlorine, bromine, halocarbons, ca tetrachloride, carbon tetrafluoride, and freon.	

#### Control parameters

	Chemical Name	ACGIH TLV			OSHA PEL	
	Titanium 7440-32-6	 ··· ··-				
	Aluminum 7429-90-5	TWA: 1 mg/m <sup>3</sup> respirat	ole fraction		5 mg/m <sup>3</sup> total of /m <sup>3</sup> respirable	
,	Niobium (Columbium) 7440-03-1	 -			-	
	Vanadium 7440-62-2	· · · ·			g/m <sup>3</sup> V2O5 resp .1 mg/m <sup>3</sup> V2O5	
	Tungsten 7440-33-7	 STEL: 10 mg/m <sup>3</sup> STEL: 1 TWA: 5 mg/m <sup>3</sup> TWA: 5	•	(vacated) STEL	10 mg/m³ (vac 10 mg/m³ W	ated) STE
i.	Molybdenum 7439-98-7	TWA: 10 mg/m <sup>3</sup> inhalat TWA: 3 mg/m <sup>3</sup> respirat		1	-	
	Iron 7439-89-6	-			-	

### Revision Date 05-Aug-2016

	Chromium 7440-47-3	 	1.1	TWA: 0.5 mg/m <sup>3</sup>			TWA	: 1 mg/m³	1.1
Γ	Zirconium			mg/m <sup>3</sup> STEL: 10				5 mg/m <sup>3</sup> Zr	
	7440-67-7		TWA: 5	mg/m <sup>3</sup> TWA: 5 n	ng/m³ Zr	(vacate		mg/m³ (vac ng/m³ Zr	ated) STEL:
: [	 Yttrium 7440-65-5	 : •	÷.,	TWA: 1 mg/m <sup>3</sup> Y			TWA	: 1 mg/m³	1. j
	Tin 7440-31-5		TWA: 2 mg/	TWA: 2 mg/m <sup>3</sup> TWA: 2 mg/m <sup>3</sup> Sn except Tin hydride		ept TWA: 2		Sn except	oxides
:	Boron 7440-42-8			-				-	

#### Appropriate engineering controls

Engineering Controls	Avoid generation of uncontrolled particles.
Individual protection measures,	such as personal protective equipment
Eye/face protection	When airborne particles may be present, appropriate eye protection is recommended. For example, tight-fitting goggles, foam-lined safety glasses or other protective equipment that shield the eyes from particles.
Skin and body protection	Fire/flame resistant/retardant clothing may be appropriate during hot work with the product.
Respiratory protection	When particulates/fumes/gases are generated and if exposure limits are exceeded or irritation is experienced, proper approved respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminat concentrations. Respiratory protection must be provided in accordance with current local regulations.

#### **General Hygiene Considerations**

Handle in accordance with good industrial hygiene and safety practice.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

	Physical state Appearance Color	Solid Powder metallic G	rey silv	er		Odor Odor threshold		orless applicable		
	Property	<u>Values</u>				Remarks • Metho	<u>d</u>			
	pH Melting point/freezing point	- 1320-140	n °⊂ /	2560-280	00 °E					
;	Boiling point / boiling range Flash point	-	; ; ;	2000-200		: :. <sub>1</sub>		: • •	1.1	
	Evaporation rate	-				Not applicable				
	Flammability (solid, gas)	E		••]	1.	Not flammable in the distributed, flamma pieces resulting fro	ble as finel	y divided pa	rticles or	:.
	Flammability Limit in Air					Not applicable		ing of the pr		
	Upper flammability limit: Lower flammability limit:	: <u>-</u>			: <sup>17</sup>		e de la companya de la			
	Vapor pressure Vapor density	-				Not applicable Not applicable				
	Specific Gravity	8.0-8.5 -								
;	Water solubility Solubility in other solvents	Insoluble -				Not applicable				
	Partition coefficient	-				Not applicable				
	Autoignition temperature Decomposition temperature	:_	111	1	:	Not applicable Not applicable	1			1
	Kinematic viscosity	_				Not applicable		,		
	Dynamic viscosity	-				Not applicable				
:	Explosive properties	Not applic	able	1.1	11				1.1	

North America; English

Titanium Alloy Pow	der			•••]			••]	Revisio	n Date 05-/	Aug-201
Dxidizing properties		Not ap	plicable							
Other Information								,		
Goftening point Nolecular weight (OC Content (%) Density	9. <sub>1</sub>	- - Not ap -	plicable	1. <sub>1</sub>	:		÷.,	:.		1. <sub>1</sub>
Bulk density		-								
		1	0. STAB	ILITY A	ND REA	CTIVITY				
Reactivity Not applicable	1.t			141		.::		:11		
Chemical stability Stable under normal co	nditions.	:		:				:.		
Possibility of Hazardo None under normal pro		<u>ons</u>								
Hazardous polyme	erization	Hazaro	dous polyn	nerization	does not o	ccur.		1.	. '	•••
Conditions to avoid Dust formation and dus	t accumula	ation.			e <sup>r</sup>	.::		: 11		
ncompatible material										
ollowing: Chlorine, bror	mine, haloo	carbons, car	esence of bon tetracl	fluorine. \ hloride, ca	When heate arbon tetraf	d above 20 luoride, and	0°C, rea I freon.	cts exother	mically with t	he
ollowing: Chlorine, bron <u>Hazardous Decompos</u> When product is subject the p	mine, haloo sition Proc sted to weld ses, the fo cinogen. He	carbons, car <u>ducts</u> ding, burning llowing pote exavalent Cl	bon tetract g, melting, ntially haza hromium (0	hloride, ca sawing, b ardous air Chromium	arbon tetraf razing, grin borne partio i VI) may ca	luoride, and ding, buffing cles and/or ause lung, n	l freon. g, polishi fumes m nasal, and	ng, or othe ay be gene d/or sinus c	r similar erated. Titaniu ancer. Vanac	um dioxic dium
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Revision Date 05-Aug-2016

11	 1.1		1.1	11		1.1			
Boron 7440-42-8	 	 > 2000 mg/kg bw			-			> 5.08 mg/L	
Tin 7440-31-5	 · · ·	> 2000 mg/kg bw			> 2000 mg/kg bw			> 4.75 mg/L	
Yttrium 7440-65-5		 > 5000 mg/kg bw			-			> 5.09 mg/L	
Zirconium 7440-67-7		 > 5000 mg/kg bw			_			>4.3 mg/L	
Chromium 7440-47-3		> 3400 mg/kg bw			-			> 5.41 mg/L	
Iron 7439-89-6		98,600 mg/kg bw			-			> 0.25 mg/L	
Molybdenum 7439-98-7		> 2000 mg/kg bw	111		> 2000 mg/kg bw	121	11	> 5.10 mg/L	

#### Information on toxicological effects

Symptoms

None known.

# Delayed and immediate effects as well as chronic effects from short and long-term exposureAcute toxicityProduct not classified.Skin corrosion/irritationProduct not classified.Serious eye damage/eye irritationProduct not classified.SensitizationProduct not classified.Germ cell mutagenicityProduct not classified.CarcinogenicityProduct not classified.

Chemical Name	ACGIH	IARC	NTP	OSHA	4	
Chromium 7440-47-3		Group 3				
Reproductive toxicity STOT - single exposure	Product not Product not Product not	classified. classified.	 ÷.,	;··	÷.,	
STOT - repeated exposure Aspiration hazard	Product not		 			

#### **12. ECOLOGICAL INFORMATION**

#### **Ecotoxicity**

This product as shipped is not classified for aquatic toxicity.

Chemical Name	Algae/aquatic plants	Fish	Toxicity to microorganisms	Crustacea
Titanium	The 72 h EC50 of titanium	The 96 h LC50 of titanium	The 3 h EC50 of titanium	The 48 h EC50 of titanium
7440-32-6	dioxide to	dioxide to Cyprinodon	dioxide for activated sludge	dioxide to Daphnia Magna
	Pseudokirchnerella	variegatus was greater than	were greater than 1000	was greater than 1000 mg of
	subcapitata was 61 mg of	10,000 mg of TiO2/L.	mg/L.	TiO2/L.
	TiO2/L.	The 96 h LC50 of titanium		
	1.	dioxide to Pimephales		
		promelas was greater than		
		1,000 mg of TiO2/L .		
Aluminum	The 96-h EC50 values for	The 96 h LC50 of aluminum	-	The 48-hr LC50 for
7429-90-5	reduction of biomass of	to Oncorhynchus mykiss		Ceriodaphnia dubia exposed
		was 7.4 mg of Al/L at pH 6.5		to Aluminium chloride
and the second	subcapitata in AAP-Medium	and 14.6 mg of Al/L at pH		increased from 0.72 to
	at pH 6, 7, and 8 were	7.5		greater than 99.6 mg/L with
	estimated as 20.1, 5.4, and			water hardness increasing
	150.6 µg/L, respectively, for			from 25 to 200 mg/L.
	dissolved Al.	11 A A A A A A A A A A A A A A A A A A		
Niobium (Columbium) 7440-03-1	-	-	-	-
Vanadium	The 72 h EC50 of vanadium	The 96 h LC50 of vanadium	The 3 h EC50 of sodium	The 48 h EC50 of sodium
7440-62-2	pentoxide to Desmodesmus	pentoxide to Pimephales	metavanadate for activated	vanadate to Daphnia magna

#### Revision Date 05-Aug-2016

	subspicatus was 2,907 ug of V/L.	promelas was 1,850 ug of V/L .	sludge was greater than 100 mg/L.	was 2,661 ug of V/L.
Tungsten 7440-33-7	The 72 h EC50 of sodium tungstate to Pseudokirchnerella subcapitata was 31.0 mg of W/L.	The 96 h LC50 of sodium tungstate to Danio rerio was greater than 106 mg of W/L.	The 30 min EC50 of sodium tungstate for activated sludge were greater than 1000 mg/L.	The 48 h EC50 of sodium tungstate to Daphnia magna was greater than 96 mg of W/L.
Molybdenum 7439-98-7	The 72 h EC50 of sodium molybdate dihydrate to Pseudokirchneriella subcapitata was 362.9 mg of Mo/L.	The 96 h LC50 of sodium molybdate dihydrate to Pimephales promelas was 644.2 mg/L	The 3 h EC50 of molybdenum trioxide for activated sludge was 820 mg/L.	The 48 h LC50 of sodium molybdate dihydrate to Ceriodaphnia dubia was 1,015 mg/L. The 48 h LC50 of sodium molybdate dihydrate to Daphnia magna was greater
				than 1,727.8 mg/L:
Iron 7439-89-6	-	The 96 h LC50 of 50% iron oxide black in water to Danio rerio was greater than 10,000 mg/L.	The 3 h EC50 of iron oxide for activated sludge was greater than 10,000 mg/L.	The 48 h EC50 of iron oxide to Daphnia magna was greater than 100 mg/L.
Chromium 7440-47-3	···· : ·	-		
Zirconium 7440-67-7	The 14 d NOEC of zirconium dichloride oxide to Chlorella vulgaris was greater than 102.5 mg of Zr/L.	The 96 h LL50 of zirconium to Danio rerio was greater than 74.03 mg/L.	- 1911 - H. H.	The 48 h EC50 of zirconium dioxide to Daphnia magna was greater than 74.03 mg of Zr/L.
Yttrium 7440-65-5	-	The 96 h LL50 of Yttrium oxide to Danio rerio was greater than 100 mg/L.	The 3 h NOEC of Yttrium oxide for activated sludge was greater than 1000 mg/L.	The 48 h LL50 of Yttrium oxide to Daphnia magna was greater than 100 mg/L.
Tin 7440-31-5	The 72 h EC50 of tin chloride pentahydrate to Pseudokirchnerella subcapitata was 9,846 ug of Sn/L	The 7 d LOEC of tin chloride pentahydrate to Pimephales promelas was 827.9 ug of Sn/L	nda <u>a</u> na di	The 7 d LC50 of tin chloride pentahydrate to Ceriodaphnia dubia was greater than 3,200 ug of Sn/L.
Boron 7440-42-8	The 72-h EC50 value for reduction of biomass of Pseudokirchneriella subcapitata exposed to Boric		The 3 h NOEC of boric acid for activated sludge ranged from 17.5 to 20 mg/L.	The 48-hr LC50 for Ceriodaphnia dubia exposed to Boric acid/borax mixture ranged from 91 to 165 mg/L
	acid at pH 7.5 to 8.3 was 40.2 mg/L.	was 79,7 mg/L with water hardness of 91 mg/L and water pH of 8.0.		with pH ranging from 6.7 to 8.4.

## Persistence and degradability

#### **Bioaccumulation**

Other adverse effects

### 13. DISPOSAL CONSIDERATIONS

Waste treatment r	methods
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		 				1			
Disposal of wa	astes	 Dispo regula	e in acc	ordance with	applicable	regional,	national an	id local laws	and

# **Contaminated packaging** Disposal should be in accordance with applicable regional, national and local laws and regulations:

Chemical Name	RCRA - D Series Wastes							
Chromium			5.0 mg/L	regulatory le	evel			
7440-47-3						-		

This product contains one or more substances that are listed with the State of California as a hazardous waste.

#### **14. TRANSPORT INFORMATION**

;	DOT		÷	Not regu	lated	÷.,			: <u>.</u>			:. <sub>1</sub>	
				15.	REGU	LATOR	Y INFOR	MATION					
	International TSCA DSL/NDSL		ories	Complie	s	•• ]		1				••]	
	EINECS/ELINC ENCS IECSC KECL PICCS AICS	S.	141	Complie: Complie: Complie: Complie: Complie: Complie:	s s s								
:	Legend:	:			: • •	5	: 		÷.,		:	÷.,	
	TSCA - United S DSL/NDSL - Car EINECS/ELINCS ENCS - Japan E: IECSC - China In	nadian Do - Europe xisting and	mestic Sub an Inventor d New Cher	stances List/Nor y of Existing Ch mical Substance	n-Domest emical Su s	ic Subștan	ces List	t of Notified C	Chemical S	Substances		•••	
	KECL - Korean E PICCS - Philippir AICS - Australiar	nes Invent	ory of Cher	nicals and Chem		stances	et i	.::	11	e l'	.:::		

#### US Federal Regulations

#### SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

Chemical Name		CAS No.			Weight-%	1	SARA 313	- Threshold	Values %	
Chromium - 7440-47-3	7440-47-3				0-10	0-10		1.0		
SARA 311/312 Hazard Categorie Acute health hazard Chronic Health Hazard	<u>es</u>		1.1	No No						
Fire hazard Sudden release of pressure Reactive Hazard	hazard			No No No						

#### CWA (Clean Water Act)

This product contains the following substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

Chemical Name	CWA - Reportable			CWA - Toxi	CWA - Toxic Pollutants			lutants	CWA - Hazardous
		Quantities							Substances
Chromium				· · · · · ·	< · · ·		Х		
7440-47-3									

#### **CERCLA**

This material, as supplied, contains one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302)

	Chemical Name		Hazardous Substances RQs							
	 Chromium					500	0 lb -			
1.	 7440-47-3			1.		11.	1.			

#### US State Regulations

North America; English

#### **California Proposition 65**

This product does not contain any Proposition 65 chemicals

#### U.S. State Right-to-Know Regulations

1		1	1		1	1		1	1	1.1.1	1
· · C	hemical Name			New Jersey			Massachusetts			Pennsylvania	
	Titanium			Х							
	7440-32-6										
	Aluminum			X			X			X	
	7429-90-5										
	Vanadium			Х			Х			Х	
	7440-62-2										
	Tungsten	1.1		Х	1.1		X	1.1		X	1.1
	7440-33-7	1.1			1.1						1.1
	Molybdenum			Х			Х			Х	
	7439-98-7										
	Chromium			Х			Х			Х	
	7440-47-3										
	Zirconium	111		X			X	111		Х	111
	7440-67-7										
	Yttrium			Х			Х			Х	
	7440-65-5										
1.	Tin	1.1		X	· · · ·		X	11.	1.1	X	· · · .
	7440-31-5										

U.S. EPA Label Information EPA Pesticide Registration Number Not applicable

#### **16. OTHER INFORMATION**

NFPA Heal	h hazards 0	Flammabilit	<b>y</b> 0 ¦	Instability	0:		sical and C perties -	Chemical
HMIS Heal Chronic Hazard Star Legend	h hazards 1* * = Chronic	Flammability Health Hazard	<b>y</b> 1	Physical	hazards	0 Pers	sonal prote	ection X
Issue Date Revision Date	28-May-2 05-Aug-2			. '		1.	. '	•••
Revision Note Updated Section(s): 1, 3 <u>Note:</u> The information provided in t date of its publication. The in	•				•			

transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text

#### End of Safety Data Sheet

	Additional in rom:	nformation	available	Safety	/ data shee	ets and lab	oels availabl	le at samate	erials.com			•••	
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