# ThyssenKrupp Materials NA, Inc. MATERIAL SAFETY DATA SHEET

Titanium 6 - 4

#### SECTION I. MATERIAL IDENTIFICATION

COMPANY	RE-ISSUE DATE	IDENTIFICATION NUMBER
ThyssenKrupp Materials NA, Inc. 22355 West Eleven Mile Road Southfield, Michigan 48033	5-Dec-08	N/A
TRADE NAME	EMERGENCY PHONE NUMBER	PREPARED BY:
6-4 Titanium	(248) 233-5681	J. VanValkenburg
CHEMICAL NAME	FORMULA DOT	IDENTIFICATION NO.
Titanium	N/A	N/A

#### SECTION II HAZARDOUS INGREDIENTS

		SECTIO	IN II HAZAKDOUS INGKE	DIENIS		
MATERIAL OR CO	OMPONENT	% COMPOSITION	PHYSICAL	OSHA-mg/m3	ACGIH mg/m3	WISHA
BASE METAL	CAS NUMBER	BY WEIGHT	Description	8-HR TWA	8-HR TWA	PEL mg/m3
TITANIUM	7440-32-6	88.75 - 91.0	AS TITANIUM DUST/FUME	15.0	10.0	10.0

### NOT ALL OF THE ELEMENTS LISTED BELOW ARE PRESENT IN ALL ALLOYS OF ALUMINUM

ALLOYING		% COMPOSITION	PHYSICAL	OSHA-mg/m3	ACGIH mg/m3	WISHA
ELEMENTS	CAS NUMBER	BY WEIGHT (1)	Description	8-HR TWA	8-HR TWA	PEL mg/m3
VANADIUM	7440-62-6	3.5 - 4.5	AS VANADIUM DUST	0.1	0.05	0.05
ALUMINUM	7429-90-5	5.5 - 6.75	AS ALUMINUM DUST	15.0	10.0	10.0

PEL=Permissible Exposure Limit

(1) % of Alloying Material Vanes with Grade of Material. Other trace elements of <1% May be in Present.

#### SECTION III. PHYSICAL DATA

MATERIAL (At Normal Conditions)	APPEARANCE AND ODOR
SOLID	Silver-gray metallic appearance; No odor
MELTING POINT	SPECIFIC GRAVITY
2800-3040 Deg. F	4.5

#### SECTION IV. FIRE AND EXPLOSIVE

SPECIAL FIRE FIGHTING PROCEDURES: Damp titanium dust with hydrogen may form explosive air mixtures. Small chips, fine turnings and dust may ignite readily. Explosion potential may exist when dust and fines are dispensed in the air. Avoid contact with metal oxides, molten aluminum and moisture. Titanium Products in their solid state present no fire or explosive hazard.

#### SECTION V. REACTIVITY DATA

STABILITY	CONDITIONS TO AVOID	
Stable under normal handling conditions.	Be aware of unsecure loads.	
HAZARDOUS DECOMPOSITION PRODUCTS		
Metallic Dust Or Fumes May Re Produced During Wel	ing, Burning, Grinding And Possibly Machining. Refer To ANSI Z49.1	

#### **SECTION VI. Environmental**

SPILL OR LEAK PROCEDURES	N/A
WASTE DISPOSAL METHODS	Disposal must comply with applicable Federal, State and Local disposal and discharge laws.

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#### SECTION VII. HEALTH HAZARD DATA

NOTE:	TITANIUM PRODUCTS IN THEIR NATURAL STATE DO NOT PRESENT AN INHALATION OR CONTACT HAZARD, HOWEVER OPERATIONS SUCH AS	
	BURNING, WELDING, SAWING, BRAZING AND GRINDING MAY RELEASE FUMES AND/OR DUST WHICH MAY PRESENT HEALTH HAZARDS.	
EFFECTS OF OV	EREXPOSURE:	
Acute -	Dust or fume may cause irritation to the eyes, nose, or throat and may leave a metallic taste in the mouth. Inhalation of oxides of Manganese, Magnesium,	
	and Zinc may be manifested as flu-like symptoms commonly known as "metal fume fever".	
Titanium:	Inhalation maycause Fibrosis of the lungs. Has caused lung cancer in animals.	
Aluminum:	Inhalation of Aluminum Oxide fume or an accumulation of Silicon in the lungs may result in benign pneumoconiosis.	
Vanadium:	Inhalation of Vanadium oxides may result in metallic taste, throat irritation, cough and/or bronchitis. Contact may cause local irritation.	
Welding Fume:	Is listed as a possible carcinogen to humans.	
Coatings:	If coated with oil, contact may cause skin irritation/dermatitis	

#### SECTION VIII. EMERGENCY AND FIRST AID PROCEDURES

Inhalation	In the event of excessive exposure to dust or fume, remove the employee to fresh air. If breathing is difficult administer artificial respiration
	or oxygen. Obtain immediate medical assistance.
Skin:	Abrasions and cuts should be washed and closed by a clean compress and be immediately medically treated. Should skin irritation occur, wash
	affected area with mild soap and rinse with clean warm water. Obtain medical assistance.
Eyes:	Depending on the type and nature of exposure, relief may be obtained by fresh air or rinsing the eyes with clean water. Obtain medical assistance.
Medical Conditio	ns Aggravated by Exposure:
	Persons with a predisposition to respiratory disorders may be adversely affected by particulates or respiratory irritants generated during the mfg. process.

### SECTION IX. SPECIAL PROTECTION INFORMATION & CONTROL MEASURES

Note:	Consult your regional codes or Code of Federal Regulations, Title 29, Part 1910. Subpart G-Occupational Health and Environmental Control, Subpart I
	Personal Protective Equipment. Subpart P-Welding, Cutting, and Brazing, and Subpart Z-Toxic and Hazardous Substances. Certain welding type activities
	may produce hazardous substances such as carbon monoxide, ozone, phosgene in the presence of certain chemicals, or produce Inert suffocating
	atmospheres in addition to the production of ultraviolet radiation and/or noise.
Ventilation:	Additional air make up systems may be required if, local exhaust or ventilation systems are not sufficient to maintain exposure levels to contaminates
	below prescribed limits. When inhalation controls are not sufficient to reduce the exposure below the applicable exposure limit then use OSHA/NIOSH
	approved respiratory protection within the use limitations of the respirator.
Personal	To avoid contact use appropriate protective gloves or clothing to protect against cutting edges Appropriate heat shielding garments should be
Protection:	used for activities using or generating heat. Eyes should be protected by using safety glasses, goggles, helmet, face shield as appropriate to the operation
Precautions to	be taken in handling and storage:
	Be alert to sharp edges and unsecured Lifts.

#### SECTION X. OTHER INFORMATION

SARA Section 313 Toxic C	Chemical List, de	minimis Concentrations
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> 1.0%: Aluminum, Zinc, and Manganese

#### Additional Information:

Prevent dust clouds, use NFPA guidelines for the collection, storage, and disposal of chips, powder, dust or turnings from machining.

Store titanium in a dry location, wet, moist or high humidity storage may lead to corrosion of titanium. See the National Fire.

Protection Association Bulletin NFPA 480, "Storage, Handling, and Processing of Magnesium".

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