MATERIAL SAFETY DATA SHEET THIS MSDS ISEFFECTIVE AS OF JULY 31, 2018 AND SUPERSEDES ALL PREVIOUSLY ISSUED MATERIAL SAFETY DATA SHEETS

PRODUCT INFORMATION							
Product Name:ALLOY I BAREUse:Welding Alloy for OAW or GTAWClassification :WHMIS Class D Division 2Manufacturer/Processor/Importer :Arctec Alloys LimitedSupplier :Arctec Alloys LimitedAddress :4304 - 10 St. N.E., Calgary, Alberta, T2E 6K3Emergency Tel :(403) 250-9355PIN :N.AP.							
IMPORTANT: Welding fumes cannot be classified simply. The composition and quantity are dependent upon the metal being welded, the process, procedure and electrode used. Other conditions which also influence the composition and quantity of the fumes and gases to which workers may be exposed include: number of welds and volume of work area, quality and amount of ventilation, position of welder's head with respect to the fume plume, as well as the presence of contaminants in the atmosphere, such as chlorinated hydrocarbon vapors from cleaning and degreasing activities. When the electrode is consumed, the fume and gas decomposition products are different in percent and form from the ingredients listed in Hazardous Ingredients. The decomposition products, not the ingredients in the electrode, are important from a health standpoint. Decomposition products include those originating from the volatilization, reaction, or oxidation of the materials shown in Hazardous Ingredients plus those from the base metal, coating, etc. as noted above. These components are virtually always present as complex compounds and not as metals. (Characterization of Arc Welding Fume: American Welding Society).							
		PHYSICAL DATA					
physical state : solid% volatiles by vol: N.AP.vapour density: N.AP.coef. of water/oil distribution: N.AP.M.P. (degrees C) : N.AV.B.P. (degrees C) : N.AV.evaporation rate : N.APspecific gravity : N.AP.pH: N.APvapour pressure : N.AP.water solubility : insolubleodor threshold : N.AP.appearance, odor : solid rods, no odor							
			NTE				
		ARDOUS INGREDIEI					
(Note: The term hazardo material safety data sheets a	us" does not necessarily imp according to legislation.)	bly the existence of a haza	rd. It refers to ingredients v	which must be specified on			
Ingredient	Percent Range %wt/wt	CAS #	LC50	LD50			
Manganese	1 - 5	7439-96-5	TCLO 2.3 mg/m3 inh, man	N.AV.			
Chromium	15 - 40	7440-47-3	N.AV.	N.AV.			
Nickel	I - 5	7440-02-0	N.AV.	LDLO.5 mg/kg gpg, oral			
Iron	1 - 5	/439-89-6	N.AV.	5500 mg/kg ipr, rat			
Tungsten	10-30	7440-33-7	N.AV.	2 g /kg rat, route unreported			
Cobalt	30 - 60	7440-48-4	N.AV.	LDLO 1500 mg/kg oral, rat			
Silicon	I - 5	7440-03-1	N.AV.	N.AV.			
Molybdenum	I - 5	7439-98-7	N.AV.	LDLO 114mg/kg ipr,rat			
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TABLE OF EXPOSURE LIMITS OF FUMES AND GASES							
Exposure Limits							
Ingredient		ACGIH		ALBER	TA OEL		
	TLV-TWA	TLV-STEL	8 hr.	15 min.	Ceiling		
	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3		
Welding fume	5.0	N.AV.	5.0	10.0	N.AV.		
(total particulate)							
based on mild steel							
Chromium metal	0.5	N.AV.	0.5	1.5	N.AV.		
Chromium II cmpds	0.5	N.AV.	0.5	1.5	N.AV.		
Chromium III cmpds	0.5	N.AV.	0.5	1.5	N.AV.		
Chromium VI cmpds	0.05	N.AV.	0.05	0.15	N.AV.		
Nickel metal	1.0	N.AV.	1.0	2.0	N.AV.		
Nickel compounds	0.1	0.3	0.1	0.3	N.AV.		
Iron metal	1.0	2.0	1.0	2.0	N.AV.		
Iron compounds	5.0	10.0	5.0	10.0	N.AV.		
Manganese	N.AV.	5.0	N.AV.	N.AV.	5.0		
Manganese dioxide	1.0	3.0	1.0	3.0	N.AV.		
Nitrogen dioxide	6.U	10.0	6.0	7.4	IN.AV.		
Carbon monoxide	55.0	440.0	57.0	460.0	N.AV.		
Tungsten (soluble cmpds)	1.0	3.0	1.0	3.0	IN.AV.		
Codait	0.1	IN.AV.	0.1	0.3	IN.AV.		
Molybdenum	F 0	NI A\/	F 0	10.0	NI AV/		
(soluble cmpds)	5.0	IN.AV.	5.0	10.0	IN.AV.		
Silica (amorphous)	NLAV/	NI A\/	2.0	NI AV/	NI AV/		
respirable mass	IN.AV.	IN.AV.	2.0	IN.AV.	IN.AV.		
total mass	IN.AV.	IN.AV.	5.0	IN.AV.	IN.AV.		
Gases such as carbon monox	ide nitric oxide and	nitrogen dioxide i	may be generated				
	FI	RE AND EXPL	OSION HAZARD				
flash point: N.AP.			autoignition temp: N.A)			
lower explosive limit (%): N.	AP.		upper explosive limit (%): N.AP.			
conditions of flammability: non-combustible except at high temps			extinguishing agents: N.AP.				
hazardous combustion produ	cts:		oxides of nitrogen, chro	mium, nickel, mangan	ese. cobalt.		
······ -··· -···· -···· -····			tungsten, iron, molybder	num .silicon. carbon m	nonoxide		
sensitivity to mechanical impa	ict: N.AP.		sensitivity to static disch	arge: N.AP.			
oxidizing material: No							
		REAC	ΤΙΥΙΤΥ				
Conditions of stability/reactiv	ity: product	is stable and non-	reactive at normal temper	ratures except as sho	wn below.		
Incompatible substances:	, acids, ba	ses	1				
Hazardous decomposition pr	oducts: oxides o	f nitrogen, chrom	ium, nickel, manganese, co	balt, tungsten, alumin	um, silicon, carbon		
	monoxic	le.					
		STO	RAGE				
Store in dry location away fro	om acids and bases						

TOXICOLOGY - HEALTH EFFECTS				
Inhalation: Exposure to fumes and gases may result in dizziness, nausea, dryness or irritation of nose, throat and lungs. Repeated exposure to welding fumes may cause a progressive lung disease (mixed-dust pneumoconiosis)which impairs breathing. Excessive exposure to manganese may cause poisoning of the nervous system resulting in incoordination, instability in gait, and weakness in limbs. Allergic asthma and bronchitis may occur due to exposure to nickel and chromium compounds. NICKEL and CHROMIUM COMPOUNDS ARE SUSPECTED CARCINOGENS. Ingestion: N.AP. Eye: Fumes and gases may cause eye irritation. Excessive concentrations of fumes, flash or sparks may cause eye damage. Skin: May cause irritation and sensitization of exposed skin. Repeated exposure may cause allergic dermatitis.				
Note: The above health effects only apply to the fumes generated by welding. If the base metal is other than mild steel, or if painted,				
coated or solvent cleaned, other health effects may occur.				
HANDLING AND SPECIAL PROTECTION				
Handling procedures: Avoid inhalation of fumes and gases. Do not weld in wet conditions. Allow cleaning solvents to dry off work before welding. Thermal decomposition products of halogenated cleaning solvents may be highly poisonous. Special Shipping information: No special requirements Engineering Controls: Due to the toxicity of the fumes, natural or general dilution ventilation is not likely to provide adequate protection. Use effective LOCAL EXHAUST ventilation to remove fumes and gases at the source. Moveable local exhaust designs are available for use where welding must be performed in different locations in the shop. Effective ventilation is especially important in confined areas. Respiratory Protection: Respiratory protection is required in the absence of effective ventilation. Use positive pressure air-line respirator or self-contained breathing apparatus when welding in confined spaces, or in other situations where oxygen deficiency or buildup of fume may occur. Elsewhere, air purifying respirators approved by NIOSH/MSHA for toxic dusts and fumes may be adequate. Check with Occupational Hygienist and CSA Standard Z94.4 for proper selection. Eye Protection: Welding helmets or goggles with filter lenses in accordance with CSA standards must be worn. It is recommended that a flash curtain be positioned around the welding zone to protect other workers. The bottom of the curtain should be at a height of about 2 feet above the ground so as not to restrict air flow. Skin Protection: Flameproof gauntlet style gloves must be worn. Ear protection is recommended. Coveralls required. (Leather and wool are preferred materials for clothing.)				
Spill: N.AP. Disposal: Dispose of in accordance with applicable environmental regulations.				
ADDITIONAL INFORMATION				
Air monitoring for total fume, chromium, cobalt, and nickel should be performed if reason to believe that Occupational Exposure Limits may be exceeded. Air monitoring for manganese and tungsten may also be justified.				
FIRST AID				
Inhalation: Remove worker to fresh air to prevent further exposure to fumes. In doing this, the rescuer should ensure his own safety by using suitable precautions, such as wearing protective clothing or respirator if necessary. Breathing and heart function must be maintained until medical attention arrives. Give artificial respiration if necessary. ADMINISTER CPR ONLY IF TRAINED. Get immediate medical attention. See Notes to Physician. Ingestion: N.AP.				
Eye Contact, For eye initiation caused by jumes of dust, remove contact lenses if worn, riush using a gentle stream of lukewarm, water				

Eye Contact: For eye irritation caused by fumes or dust: remove contact lenses if worn. Flush using a gentle stream of lukewarm, water for at least 15 minutes, opening upper and lower lids at intervals. Cover eye with a dry protective dressing. Get immediate medical attention. For "flash burns", sparks or molten metal in the eye: do not rub eye. Cover with a dry protective dressing. Get immediate medical attention.

Skin: Flush contaminated area with large amounts of water, then wash with mild soap and water. Apply a sterile dressing.

For thermal burns: If skin is not broken, immerse burn part in clean cold water or apply ice. Do not disturb blisters. Bandage loosely with a clean dry dressing. Get immediate medical attention.

Notes to Physician: Due to the possibility of exposure to nitrogen oxides, watch for development of pulmonary oedema up to several days after exposure. In case of illness, question worker as to whether base metal was painted, coated or had been cleaned with a halogenated solvent (thermal decomposition may produce phosgene).

ABBREVIATIONS AND TERMS:			
N.AP.	Not Applicable		
N.AV.	No Data Available		
CAS	Chemical Abstracts Number		
TLV	Threshold Limit Value: Airborne exposure limit recommended by the American Conference of Governmental		
	Industrial Hygienists. Although widely adopted, these are recommended limits only.		
TLV-TWA	Time-weighted Average concentration for a normal 8-hour workday and a 40 hour work week, to which nearly		
	all workers may be repeatedly exposed, day after day, without adverse effect.		
TLV-STEL	Threshold Limit Value - Short Term Exposure Limit is defined as a 15-minute time-weighted average exposure		
	which should not be exceeded at any time during a work day even if the 8 hour time-weighted average is within		
	the TLV.		
Alberta OEL	Alberta Occupational Exposure Limit: Exposure limits for airborne contaminants specified in the Chemical Hazards		
	Regulation (Alberta Reg. 8/82 and 242/83.		
8 hr. OEL	8 hour Occupational Exposure Limit means the time-weighted average concentration of an airborne substance		
	listed in Schedule A (of the Chemical Hazards Regulation) for an 8 hour period		
15 min. OEL	15 minute Occupational Exposure Limit means the time-weighted average concentration of an airborne substance		
	listed in Schedule A (of the Chemical Hazards Regulation) for a 15 minute period.		
Ceiling OEL	Ceiling Occupational Exposure Limit means the maximum concentration of an airborne substance listed in		
	Schedule A (of the Chemical Hazards Regulation).		
LD50	Lethal Dose, 50 th percentile.		
LC50	Lethal Concentration, 50 th percentile. (Note: The LD50 and LC50 indicate the short term toxicity of a chemical		
	to test animals. The smaller the LD50 or LC50, the greater the toxicity.)		
LDLO	Lowest Lethal Dose. Lowest dose demonstrated to cause death in prescribed species (animal or human).		
TCLO	Lowest Toxic Dose. Lowest dose demonstrated to cause toxic effects in prescribed species (animal or human)		
PREPARATION INFORMATION			
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