MATERIAL SAFETY DATA SHEET

This Material Safety Data Sheet (MSDS) complies with the requirements of OSHA's Hazard Communication Standard.

This Material Safety I						minumeutic	ni Standard.
Laser Weld			FLUX-CORED WELDING WIRE Emergency Phone Number: 1-866-272-4378				
Date: Feb 01, 2008		Product Information Number: 575-874-9188					
	SEC	TION 1 – PRO	DUCT IDE	NTIFICATI	ON		
Product Name/Class		0, E71T-1 Flux					
Product Number	E71T-1			0			
Manufacturer	Archer Cor	mpany USA, Inc.	2800 Airport I	Road #N, Santa	a Teresa, NN	4 88008	
	SEC	TION 2 – HAZ	ZARDOUS	NGREDIEN	TS		
CAS			ACGIH TLV (1998)		OSHA-PEL (1993)		STEL
Ingredients	Number		TWA (mg/m ³)		TWA (mg/m ³)		(mg/m^3)
Aluminum	7429-90-5		ling Fume)	5 (Welding Fume)			(
Iron	7439-89-6		de Fume)	10 (Total Particulate)			-
Magnesium	1309-48-4	· · · · ·	ide Fume)		15 (Fume, Total Particulate)		-
Manganese	7439-96-5	<u>`</u>	C5 (STEL)	ite (i unit	1 (Fume)		3
Mineral Silicates (Use Quartz Formula)	14808-60-7		0.1	0.1 (R	l (Respirable Dust)		-
Silicon	7440-21-3	10	(Dust)	5 (Respirable	2)	-
Sodium Fluoride	7681-49-4		(as F)		2.5 (as F)		-
Titanium Dioxide	13463-67-7	10	(Dust)	5 (Respirable	:)	-
	SECT	ION 3 – PHYS	SICAL CHAI	RACTERIS	FICS		
Boiling Point: N/A		Specific Grav	vity $(H_2O = 1)$): N/A	Solu	bility in W	ater: N/A
		Melting Poin	Melting Point: N/A		%Vo	%Volatile: N/A	
		Evaporation	Evaporation Rate (Butyl Acetate=1): N/A		/A Appe N/A	Appearance and Odor: N/A	
	SECTION	4 – FIRE and	I EXPLOSIC	ON HAZAR	D DATA		
Flash Point (Method				IFI	:: N/A		
	,	ſ	Flammable Li	UEI	.: N/A		
Extinguishing Medi	a: N/A	•					
Special Fire Fighting F Refer to American Nat							
Unusual Fire and Ex	nlosion Haza	rds: N/A					
		SECTION 5 -	DEACTIVI	TV DATA			
Hazardous Decomposi of both are dependent also influence the com the metal being welded quality and amount of of contaminants in the the electrode is consun ingredients listed in volatilization, reaction, noted above. It is unde complex oxides and ne oxides listed below cor and Physical Agents is complex oxides of iror Stability Unstabl Stability Instabl Stability (Ma	tion Products: V upon the metal I position and qua l (such as paint, ventilation, the p atmosphere (suc ned, the fume ar Section 2. Dec or oxidation of erstood, howeve ot as metals. (Ch respond to the A in the Workroo , manganese, si e terials to Avo	Velding fumes an being welded, the nutity of the fume plating, or galvar joosition of the we h as chlorinated l ad gas decomposi composition proo the materials sho r, that the eleme aracterization of ACGIH categories m Environment) licon, aluminum, id): Avoid welle tcts: Gaseous rea	d gases cannot e process, proce s and gases to v iizing), the num iizing), the num viizing), the num iider's head witi hydrocarbon vaj tition products g ducts of norm wn in Section 2 the sand/or oxid Arc Welding F s located in (TL . Reasonably c magnesium, ca Conditions by the weld ding on painte ction products s	be classified s dures, and elec which workers ber of welders ber of welders ber of welders to respect to the pors from clear enerated are d al operation i , plus those froc we to be menti ume: America V Threshold L expected const lacium, and ba to Avoid: ling process. 2d, galvanize may include ca	trodes used may be expo and the volu fume pluma ing and deg ifferent in po nclude those m the base r oned are vir n Welding S imit Values ituents of th ium. Fluorid Avoid bre d or plated rbon monox	Other condised include imme of the w end of the w end of the w ercent and for ercent and for ercent and for ercent and condition for Chemica hor Chemica the swill also athing furn surfaces.	litions which : coatings on vork area, the the presence vities). When orm from the ating, etc., as e elements or al Substances uld include: b be present. mes created
Ozone and nitrogen ox composition and quant helmet if worn or in the P.O. Box 351040, Mia	ity of fumes and e worker's breat mi, FL 33135. A	d gases to which hing zone. (See A Also, from AWS i	workers are exp ANSI/AWS F1. s F1.3 "Evaluat	oosed is to take 1, available fro ting Contamina	om the "Ame ants in the W	ole inside the erican Weld Velding Envi	e welder's ing Society," ironment – A
Ozone and nitrogen ox composition and quant helmet if worn or in the P.O. Box 351040, Mia Sampling Strategy Gui should be analyzed.	ity of fumes and e worker's breat mi, FL 33135. A	d gases to which hing zone. (See A Also, from AWS i	workers are exp ANSI/AWS F1. s F1.3 "Evaluat ce on sampling	posed is to take 1, available fro ting Contamina). At a minimu	om the "Ame ints in the W m, materials	ble inside the erican Weld Velding Envi S listed in th	e welder's ing Society," ironment – A
Ozone and nitrogen ox composition and quant helmet if worn or in the	ity of fumes and e worker's breat mi, FL 33135. A de", which give May	d gases to which hing zone. (See A Also, from AWS i	workers are exp ANSI/AWS F1. s F1.3 "Evaluat ce on sampling	oosed is to take 1, available fro ting Contamina	om the "Ame ints in the W m, materials	ble inside the erican Weld Velding Envi S listed in th	e welder's ing Society," ironment – A

SECTION 6 – HEALTH HAZARD DATA

Threshold Limit Value: The exposure level for welding fume has been established at 5 mg/m³ with OSHA's PEL and ACGIH's TLV. TLV-TWAs should be used as a guide in the control of health hazards and not as fine lines between safe and excessive concentrations. Effects of Overexposure: Electric arc welding may create one or more of the following health hazards: Fumes and Gases can be dangerous to your health. Primary Routes of Entry are the respiratory system, eyes and/or skin. Short-Term (Acute) Overexposure to welding fumes may result in discomfort such as dizziness, nausea, or dryness or irritation of nose, throat or eves, Manganese – Manganese Dioxide (MnO₂) Remove from overexposure and apply artificial respiration, if needed. Wash eyes or skin with water to remove dusts. Fluoride - Fluoride compounds evolved may cause skin and eve burns; pulmonary edema bronchitis, Long-Term (Chronic) Overexposure may lead to siderosis (iron deposits in lungs) and is believed by some investigators to affect pulmonary functions. Manganese – Manganese Dioxide (MnO₂) Long term overexposure to manganese compounds may affect the central nervous system. Symptoms include muscular weakness, tremors similar to Parkinson's disease. Behavioral changes and changes in handwriting may also appear. Employees overexposed to manganese compounds should get quarterly examinations for early detection of manganism. Fluoride - Repeated overexposure to fluorides can cause serious bone erosion although the effect is minimized in combination with iron. Arc Rays can injure eyes and burn skin. Electric Shock can kill. Emergency and First Aid Procedures Call for medical aid. Employ first aid techniques recommended by the American Red Cross. Eyes & Skin: If irritation or flash burns develop after exposure, consult a physician. Carcinogenicity: The composition of welding fumes may contain carcinogens, depending on several factors that are unknown and unknowable to the product manufacturer (see Section 5). Always assume that welding fumes may contain toxic and/or carcinogenic materials, and follow sound Work/Hygenic practices as recommended by ANSI Z49.1.

HMIS Rating	HMIS Scale	NFPA Rating	NFPA Scale
Health = 2	4 = Severe Hazard	Health = 1	4 = Severe Hazard
Flammability = 0	3 = Serious Hazard 2 = Moderate Hazard	Flammability = 0	3 = Serious Hazard 2 = Moderate Hazard
Reactivity $= 0$	1 = Slight Hazard	Reactivity $= 0$	1 = Slight Hazard
•	0 = Minimal Hazard	Other = \dot{N}/A	0 = Minimal Hazard

SECTION 7 – PRECAUTIONS for SAFE HANDLING and USE

Read and understand the manufacturer's instructions and precautionary label on the product. See American National Standard Z49.1, "Safety in Welding and Cutting", published by the American Welding Society, P.O. Box 351040, Miami, FL 33135 and OSHA Publication 2206 (29CFR1910), U.S. Government Printing Office, Washington, D.C. 20402 for more details on many of the following:

Steps to Be Taken in Case Material Is Released or Spilled: Product is non-hazardous. No special precautions are required for spills of bulk material. Scrap metal can be reclaimed for reuse. Follow federal, state, and local regulations regarding disposal.

Waste Disposal Method: Discard any product, residue, disposable container or liner in an environmentally acceptable manner, in full compliance with federal, state and local regulations.

SECTION 8 - CONTROL MEASURES

Respiratory Protection (Specify Type) Use NIOSH approved or equivalent fume respirator or air supplied respirator when welding in confined space or where local exhaust or ventilation does not keep exposure below TLV.

Ventilation: Use enough ventilation, local exhaust at the arc, or both, to keep the fumes and gases below TLV's in the worker's breathing zone and the general area. Train the welder to keep his head out of the fumes.

Protective Gloves: Wear welding gloves made of leather or other heat-resistant resistant materials.

Eye Protection: Wear helmet or use face shield with filter lens. As a rule of thumb begin with Shade Number 14. Adjust if needed by selecting the next lighter and/or darker shade number. Provide protective screens and flash goggles, if necessary, to shield others.

Other Protective Clothing or Equipment: Wear hand, head, and body protection which help to prevent injury from radiation, sparks, and electrical shock. See ANSIZ49.1. At a minimum this includes welder's gloves and a protective face shield, and may include arm protectors, aprons, hats, shoulder protection, as well as dark non synthetic clothing. Train the welder not to touch live electrical parts and to insulate himself from work and ground.

Work/Hygienic Practices: Maintain exposure below the PEL/TLV. Use industrial hygiene monitoring to ensure that your use of this material does not create exposures which exceed PEL/TLV. Always use exhaust ventilation. Refer to the following sources for important additional information. ANSI Z49.1 The American Welding Society, P.O. Box 351040, Miami, FL 33135 – OSHA (29CFR1910) U.S. Dept. of Labor, Washington, D.C. 20210.

OTHER INFORMATION REQUIRED BY STATE OR FEDERAL LAW

California Proposition 65 Information: Warning: This product contains a chemical known to the State of California to cause cancer.

New Jersey Right-To-Know Information: 5 most predominant ingredients/hazardous and non-hazardous) 1. Iron; 2. Aluminum; 3. Manganese; 4. Magnesium; 5. Silicon.

SARA Title III Notification Information: All chemical compounds marked with an asterisk (*) are toxic chemicals subject to the reporting requirements of Section 313 of Title III of the Super Fund Amendments and Reauthorization Act (SARA) of 1986 and 40 CFR Part 372.

Disclaimer of Expressed and Implied Warranties: The information in this document is believed to be correct as of the date issued. However, no warranty of merchantability, fitness for any particular purpose, or any other warranty is expressed or is to be implied regarding the accuracy or completeness of this information, the results to be obtained from the use of this information or the product, the safety of this product, or the hazards related to its use.