Material Safety Data Sheet

(Reproduced Locally)

May be used to comply with OSHA'S Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



Identity (As Used on Label and List) Note: Blank Spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. Anaconda Type CW BLUE 2-1/2" **AEI PIN 34570** Weights per ft Section I Manufacturer's Name Emergency Telephone Number ANAMET Electrical, Inc. CHEMTREC 800-424-9300 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information P.O. Box 39 217-234-8844 Date Prepared 1000 Broadway Avenue East April 23, 2012 Signature of Preparer (optional) Mattoon, Illinois 61938 Section II --- Hazardous Ingredients/Identity Information Hazardous Components OSHA PEL ACGIH TLV % (Specific Chemical Identity; Other Info Common Name(s)) CAS Number (mg/m^3) (mg/m^3) Weight grams/ft. Weight Iron (Fe) 7439-89-6 10(Fe² O³ Fume) 5 (Fe² O³ Fume) Balance Balance Alloying Elements: 10 – Max 7429-90-5 0.439679 Aluminum (AI) None established 0.10 - Max 0.01 - Max 0.5 – Max 0.062811 Antimony (Sb) 7440-36-0 0.5 total 7440-44-0 None established 0.18 - Max Carbon (C) None Listed 0.785142 Columbium 7440-03-1 None established 0.314057 0.07 - Max None established 0.01 - Max Lead (Pb) 7439-92-1 0.05 as fume & dust 0.15 – Max 0.062811 7439-96-5 Manganese (Mn) (C) 5 as dust; 1 as fume 0.04 - 1.395 as managnese 6.124107 0.942170 Nickel (Ni) 7440-02-0 1 mg TWA 1.5 mg TWA 0.00 - 0.22Phosphorous (P) 7723-14-0 None for inorganic None for inorganic 0.471085 0.00 - 0.11phosphates phosphates Rare Earth (Ce) None established None established 0.314057 0.00 - 0.07Sulfur (S) 7704-34-9 13 as SO₂ 5 sulfur dioxide 0.157028 0.00 - 0.04Titanium (Ti) 7440-32-6 15 as TiO₂ 10 total, 5 Respirable dust 0.942170 0.00 - 0.220.05 as Resp dust and fume Vanadium (V) 7440-62-2 (C)0.5 as dust; and .1 as fume 0.628114 0.00 - 0.15Zinc (Zn) 1314-13-2 5.0 total 5.0 as fume 57.472388 6.20 - 7.15**PVC Polymer & Fillers** 16.86 - 25.96 184.34069 0.268 - 1.338 Antimony Compounds N010 0.5 mg Total 0.5 mg TWA 6.911903 Calcium Carbonate 1317-65-3 15 total 5 resp dust 10 total 5 resp dust 0.000 - 2.67611.519839 0.000 - 2.67614807-96-6 TALC 2 mg 2 resp dust 11.519839 15 mg Titanium Dioxide 13463-67-7 10 mg (total dust) 0.000 - 1.338 5.759919 1314-13-2 0.05 dust and fume 0.803 - 2.141Zinc Material Zn 5.0 as fume 12.671823 Notes: (C) denotes "ceiling limit" which is not to be exceeded at any time Section III ---- Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H₂O = 1) N/A N/A °F 6.090 Vapor Pressure (mm Hg.) Melting Point N/A 340°F Vapor Density (AIR = 1) Evaporation Rate N/A (Butyl Acetate = 1) N/A Solubility in water Non Soluble Appearance and Odor Cover of various colors with metal core- Odorless

Section IV	Fire and Explosi	on Hazard	Data					
lash Point (Method U		• · · · · · · · · · · · · · · · · · · ·		Flammable I	imits		LEL	UEL
	N/A °F			Lower N/A	% Upper N/A %		NONE	NONE
xtinguishing Media								
	fective. ABC Dry Che	mical, foam o	r Co2.					
pecial Fire Fighting P				(CCDA)				
nusual Fire and Expl	ressure, self-containe	ed breatning a	ipparaius	(SCBA)				
•	mal use and application	ons						
THORIC GRACE FIOR	mai use and application	5115						
Section V	Reactivity Data							
Stability Unstable Conditions to Avoid:								
			Avoid prolonged or excessive heating – one hour at 350°F ten minutes at 400					400°F
	Stable		The second of th					
		X	and 5 minutes at 450°F					
ncompatibility (Materia	als to Avoid)	•						
Oxidizing agents								
lazardous Decompos								
	e, carbon monoxide a	nd carbon dio		a to oveid				
lazardous Polymerization								
orymenzation	Will Not Occur		inone auf	ring normal use				
	VIII NOT COOU	х						
Section VI	Health Hazard D							
Route(s) of Entry:	Inhalation?	ata		Skin?		Ingestion?		
100.10(0) 0. 2	YES	(as fumes)		NO		YES		
lealth Hazards (Acute		(ao famos)		INO		TES		
r above its meltir hould be perform ACUTE: Excessi imes and dusto of aste in the mouth, CRONIC: Chron listed opposite the Iron (iron-oxic Manganese – Vanadium – Nolybdenum Lead – Prolo	s welding, burning, sang point or results in the led in well ventilated a ve inhalation of metallic iron-oxide, manganese, dryness and irritation of icic and prolonged inhalate element: Ide) – Pulmonary effects, Bronchitis, Pneumonitis or reported cases of experior pain in joints, hands, inged exposures can call-grip strength and adve	ne generation areas. The ma fumes and dus copper, zinc, & the throat, chill tion of high cor siderosis. s, lack of coord posure to vana knees and feet use behavioral	of airborn ajor expos sts may res k lead may ls and feve ncentration ination. dium changes, k	ne particulates may sure hazard is inhala sult in irritation of eyes result in metal fume t er, and usually last fro s of fumes or dust of	present hazards. The ation. s, nose, and throat. Also fever. Typical sympton m 12 to 48 hours. The following elements	he above operations of a metal strength of the consist of a metal strength of the constant of	ns of allic nditions	
Zinc – None	reported.							
	luma			lupor : :	Г	Toolus 5		
Carcinogenicity:	NTP?			IARC Monographs?		OSHA Regulated?	NO	
SEE SECTION VI	ABOVE N/A			N/A			NO	
Signs and Symptoms	of Exposure							
	ve wheel for cutting. Fur	nes produced o	during abra	sive cutting may caus	se irritation to the eves	s, respiratory tract o	r skin of	
	y be sensitive to these for		3	. 5,	2 12 2700	. , ,		
Medical Conditions								
Generally Aggravated	by Exposure, None durin	g normal use.						
	id Dropodii							
Emergency and First A		on continues s	oult above!c!	20				
	move to fresh air; if conditi mediately flush well with ru				ion			
•	rritation develops, remove o	=	-	=		l attention.		
	significant amounts of meta	=		·	, ,			

Section VII P	recautions for Safe Handling and Use					
Steps to be taken in case N	Material is Released or Spilled Special Precautions: Use good	d housekeeping practices to prevent accumulation of dust				
	and to keep airborne dust	to a minimum.				
Waste Disposal Method	Do not incinerate. Dust, etc follow federal, state, and le	ocal regulations regarding disposal.				
Precautions to Be Taken in Handling and Storing; Not to be stored near open flame. Not to be stored in areas where the temperature exceeds						
150°F.						
	one during normal use					
Section VIII C	Control Measures					
Respiratory Protection (Sp	ecify Type)					
Approved dust/mist/fu	me respirator should be used during welding or burning if	OSHA PEL or TLV is exceeded.				
Ventilation	Local Exhaust	SPECIAL				
	As needed to remove fumes	None				
	Mechanical (General)	Other				
	As needed to remove fumes and/or dust	None				
Protective Gloves;		Eye Protection;				
When welding	g or burning.	Safety glasses should always be worn when grinding or cutting;				
Other Protective Clothing of	or Equipment; As required					
Work/Hygienic Practices;	Normal safety and hygiene practices.					
Section IX Ac	ditional Information					
This product has been dete	ermined to be RoHS and REACH compliant from current informati	on available.				
Disclaimer:						
The information in this MSI	DS was obtained from sources which we believe are reliable. How	vever, the information is provided without any representation or				
warranty, expressed or imp	olied regarding the accuracy or correctness.					
The conditions or methods	of handling, storage, use and disposal of the product are beyond	our control and may be beyond our knowledge. For this and				
other reasons, we do not a	assume responsibility and expressly disclaim liability for loss, dam	age or expense arising out of or in any way connected with the				
handling, storage, use or o	disposal of the product. Disposal; this product may be recycled as	separate components.				

PAGE 3 *U.S.G.P.O.; 1986-491-529/45775