May be used to comply with OSHA'S Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements. 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
Anaconda Type UA Gry 3/4" AEI PIN 34220 Weights per ft	information is available, the space must be marked to indicate that.
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

JUNE 6, 2012

Signature of Preparer (optional)

Mattoon, Illinois 61938

1000 Broadway Avenue East

Section II --- Hazardous Ingredients/Identity Information

(Specific Chemical Identity;		OSHA PEL	ACGIH TLV	Other Info	% Weight	
Common Name(s))	CAS Number	(mg/m³)	(mg/m³)	Weight grams/ft.		
Iron (Fe)	7439-89-6	10(Fe ² O ³ Fume)	5 (Fe ² O ³ Fume)	Balance	Balance	
Alloying Elements:						
Aluminum (Al)	7429-90-5	None established	10 – Max	0.108265	0.11 – Max	
Antimony (Sb)	7440-36-0	0.5 total	0.5 – Max	0.015466	0.02 - Max	
Carbon (C)	7440-44-0	None Listed	None established	0.193330	0.20 – Max	
Columbium	7440-03-1	None established	None established	0.077332	0.08 – Max	
Lead (Pb)	7439-92-1	0.05 as fume & dust	0.15 – Max	0.015466	0.02 - Max	
Manganese (Mn)	7439-96-5	5 as managnese	(C) 5 as dust; 1 as fume	1.507974	0.04 - 1.50	
Nickel (Ni)	7440-02-0	1 mg TWA	1.5 mg TWA	0.231996	0.00 - 0.24	
Phosphorous (P)	7723-14-0	None for inorganic	None for inorganic	0.115998	0.00 - 0.12	
		phosphates	phosphates			
Rare Earth (Ce)		None established	None established	0.077332	0.00 - 0.08	
Sulfur (S)	7704-34-9	13 as SO ₂	5 sulfur dioxide	Ifur dioxide 0.038666		
Titanium (Ti)	7440-32-6	15 as TiO ₂	10 total, 5 Respirable dust	tal, 5 Respirable dust 0.231996		
Vanadium (V)	7440-62-2	(C)0.5 as dust; and .1 as fume	0.05 as Resp dust and fume	0.154664	0.00 - 0.16	
Zinc (Zn)	1314-13-2	5.0 total	5.0 as fume	14.151755	6.70 - 7.73	
110 copper	7440-50-8	0.2 as copper	0.2 as copper	0.268078	0.00 - 0.27	
Aluminum	7429-90-5	0.5 total	0.5 total	2.412698	0.00 - 2.46	
PVC Polymer & Fillers				28.60710	11.49 - 17.68	
Antimony Compounds	N010	0.5 mg Total	0.5 mg TWA	1.072634	0.182 - 0.911	
Calcium Carbonate	1317-65-3	15 total 5 resp dust	10 total 5 resp dust	1.787724	0.000 - 1.823	
TALC	14807-96-6	2 mg	2 resp dust	19.60973	0.000 - 2.363	
Titanium Dioxide	13463-67-7	15 mg	10 mg (total dust)	0.893862	0.000 - 0.911	
Zinc Material Zn	1314-13-2	5.0 as fume	0.05 dust and fume	1.966496	0.547 – 1.458	
Notes: (C) denotes "ceiling	g limit" which is n	ot to be exceeded at any time				
Section III Phys	sical/Chemic	al Characteristics				
Boiling Point			Specific Gravity ($H_2O = 1$)			
N/A		N/A °F			6.527	

N/A	N/A °F		6.527			
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 Fir	e and Explosio	n Hazard	Data					
Flash Point (Method Used)				Flammable Li			LEL	UEL
Fastion and a later Mandia	N/A °F		Lower N/A % Upper N/A % NONE NONE					NONE
Extinguishing Media Water is most effecti		ical foom o	- C - 2					
Special Fire Fighting Proce		lical, ioani oi	1002.					
Wear positive press		d breathing a	pparatus (SC	BA)				
None under normal		ns						
Section V Rea Stability			Conditions to A	u a i du				
Stability	Unstable		Conditions to Avoid: Avoid prolonged or excessive heating – one hour at 350°F ten minutes at 400°F and 5 minutes at 450°F)0°F	
	Stable	x						
Incompatibility (Materials to	Avoid)	Λ						
Oxidizing agents								
Hazardous Decomposition								
Hydrogen chloride, ca		d carbon dio						
Hazardous	May Occur		Conditions to av					
Polymerization	Will Not Occur		None during r	iormal use				
		Х						
Section VI He		ta						
Route(s) of Entry:	Inhalation?		Skii			Ingestion?		
Leoth Llorordo (Acuto and	YES	(as fumes)		NO		YES		
Health Hazards (Acute and Proposition 65 This proc		ices known to	the state of Ca	lifornia to cause c	ancer and / or reproduc	ctive toxicity.		
Contains hazardous che	micals subject to the	reporting reg	uirements of Se	ection 313 of the F	- mergency Planning an	d Community rig	ht to	
know Act of 1986.		i oportung roq			geney r lanning an	a e e e		
Materials contained in p	roducts in the natural	state do not p	present an inha	lation, ingestion,	or contact health hazard	l. However,		
operations such as we	elding, burning, sav	ving, brazing	, and grinding	, which results i	in elevating the tempe	erature to		
or above its melting p	oint or results in the	e generation	of airborne pa	articulates may	present hazards. The	above operation	ons	
should be performed			· · ·					
					nose, and throat. Also	-		
fumes and dusts of iron- taste in the mouth, dryn	-		•		•• • •	consist of a met	allic	
				•	ne following elements m	av lead to the co	onditions	
listed opposite the el		g			g			
Iron (iron-oxide) –	Pulmonary effects, s	iderosis.						
-	nchitis, Pneumonitis,							
	ported cases of expo							
•	iin in joints, hands, kr			v damage periph	ery neuropathy charact	erized by decrea	hae	
-	strength and advers		-	y damage, penpi			1300	
Zinc – None repo	-							
	•							
Carcinogenicity: SEE SECTION VI ABO	NTP? VE N/A		IAR	C Monographs? N/A		OSHA Regulated?	NO	
Signa and Survey (7								
Signs and Symptoms of Ex Do NOT use abrasive w	heel for cutting. Fume		luring abrasive	cutting may caus	e irritation to the eyes, r	espiratory tract o	or skin of	
employees who may be	sensitive to these fur	nes.						
Medical Conditions								
Generally Aggravated by E	xposure, None during	normal use.						
Emergency and First Aid Pr Inhalation: Remove		n continues con	sult nhveician					
Inhalation: Remove to fresh air; if condition continues consult, physician. Eye Contact: Immediately flush well with running water to remove particulate: get medical attention.								
		-		-	n persists, Seek medical a	ttention.		
Ingestion: If signif	cant amounts of metal of	or cover dust are						
			PA	GE 2			* U.S.G.P.O.; 1986-49	1-529/45775

Section VII ---- Precautions for Safe Handling and Use

Steps to be taken in case Material is Released or Spilled Special Precautions: Use good 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 local 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. Other Precautions; None during normal use Section VIII ---- Control Measures Respiratory Protection (Specify Type) Approved dust/mist/fume 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 Eye Protection; Protective Gloves; When welding or burning. Safety glasses should always be worn when grinding or cutting; Other Protective Clothing or Equipment; As required Work/Hygienic Practices; Normal safety and hygiene practices. Section IX ---- Additional Information This product has been determined to be RoHS and REACH compliant from current information available. Disclaimer:

The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any representation or warranty, expressed or implied 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 assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. Disposal; this product may be recycled as separate components.

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