	MAT	ERIAL	S A F E T Y	DATA SH	EET			
+		1 - CHEMICAL		COMPANY IDENTI	FICATION	· + 		
IDENT	IFICATION NU	: COPPER MBER: 7714 : 07/03/0	830	9805375				
PRODU	CT USE/CLASS	: BRIGHT	COAT METALLI	C COLOR				
11 H Vern	IER: -Oleum Corpo awthorn Park on Hills, Il 1 USA	way	R 1 V	NUFACTURER: ust-Oleum Corpo 1 Hawthorn Park ernon Hills, Il 0061 USA	way			
(847 8:00) 367-7700 AM-4:30 PM/	Rust-Oleum C 24-hr Emer.As	corp. (esist 8	847) 367-7700 :00 AM-4:30 PM/	Rust-Ole 24-hr Eme	eum Corp. er.Assist		
PREPA	RER: L.J.W.,	PHONE: 847-8	16-2445, PRE	PARE DATE: 06/2	8/00			
ì	SECTI	ON 2 - COMPOS	ITION/INFORM	ATION ON INGREI	DIENTS			
·			AME	CAS NU	JMBER	WT/WT % LESS THAN		
01 02 03	LIQUIFIED	PETROLEUM GAS der - CI PIG		108-88-3 60.0 68476-85-7 35.0 7440-50-8 10.0				
		E		TS				
ITEM		IH TLV-STEL		HA PEL-CEILING	MEXICAN TLV-TWA	SKIN		
	1000 PPM 1 MG/M ³		1000 PPM 1 MG/M [^] 3	300 PPM N.E. N.E.	N.E. N.E. N.E.	YES NO NO		
(See						·		
+	_	SECTION 3	- HAZARDS II	ENTIFICATION		! +		
Extre explo causi	mely flammab sion. Harmf ng	le liquid and ul if inhaled	l vapor. Vap l. May effect	haled. Harmful ors may cause f the brain or r	lash fire	e or		
dizzi	ness, headac	he or nausea.	Contents U	nder Pressure.				
				(Cor	ntinued or			

Product:	7714	830	Preparati	on Dat	e: 0	6/28/00		Page	2
+	SE	CTION 3	- HAZARDS	IDENT	IFIC.	ATION			
EFFECTS OF OV	'EREXPOSURI	E - EYE	CONTACT:	Cause	es ey	e irritatí	ion.		
EFFECTS OF OV irritation.	EREXPOSURI Prolonged	E - SKIN or repe	CONTACT:	Subs act ma	tanc y ca	e may caus use skin i	se slight irritatic	skir n.	ı
EFFECTS OF OV vapor, mist o breathing vap eyes, nose, t	or dust compors or mis	ncentrat sts. Hi	ions may	be har	mful	if inhale	ed. Avoi	d	the
EFFECTS OF OV swallowed. A damage.								se	
EFFECTS OF OV system disord fatigue, ment associated re with permanen laboratory an lung and sple in humans hav	der (e,g.,1 al confus: peated and t brain and imals has een damage	narcosision, and prolon and nervo been as	involvin blurred ged occup us system sociated	g a lovision ational damag	oss o al and al over iver	f coordina d/or damag erexposure Overexposu abnormali	ation, we ge. Repo e to solv are to to	aknes rts h ents luene	nave e in
PRIMARY ROUTE									
+	٤	SECTION	4 - FIRST	AID M	IEASU:	RES			
FIRST AID - E	YE CONTAC' 15 minutes	T: Hold	l eyelids medical a	apart ttenti	and on.	flush with	n plenty	of wa	ater
FIRST AID - S if irritation	KIN CONTAC	CT: Was	h with so	ap and	l wat	er. Get m	nedical a	ttent	ion
FIRST AID - I the area to o medical assis	btain fres	sh air.	If conti	nce di nued d	ffic	ulty in br culty is e	reathing, experienc	leav	<i>r</i> e jet
FIRST AID - I anything by m severe lung d	outh becau	use this	material	can e	nter	the lungs	omiting and cau	or gi se	ive
+	SE	CTION 5	- FIRE FI	GHTING	MEA	SURES			
FLASH POINT:				I	OWER	EXPLOSIVE	E LIMIT:	1.0	O %
AUTOIGNITION	TEMPERATUI	RE: ND							
						(Conti	inued on	Page	3)

					Date:	06/28/00	Page 3
+			SECTION	5 - FIRE FIGH			
_							'
EXT	INGUISHING	MEDIA:	DRY CH	EMICAL FOAM	WATER	FOG	
EXT Clo of Vap of hea pre	REMELY FLA sed containsteam. Cloors may for ignition at, electri	MMABLE ners ma osed corm explond flas cal equontaine	LIQUID Ay exploded intainers osive mind back. ipment, remay care	ND VAPOR! Wa e when expose may explode xtures with a Keep contain sparks and op use bursting	ter sp d to e when e ir. V ers ti en fla	ray may be xtreme heat xposed to e apors can t ghtly close me. Perfor	due to buildup extreme heat. ravel to a sourced. Isolate from
dis	tance.						fire from a safe
+				ACCIDENTAL R	ELEASE	MEASURES	
are liq saw ine sta	a, remove uid with s dust. Rem rt absorbe	all soum and or over overall nt and m	rces of earth. Sources non-spar	ignition and o DO NOT use co of ignition,	ventil mbusti venti Dispos	ate well. ble materia late area a e of accord	nd remove with ing to local,
+				7 - HANDLING		TORAGE	
HAN onl aft	DLING: Wa v in a wel	sh thoreleventi	oughly a lated ar mptied b	fter handling ea. Follow a	. Wasi	h hands bef S/label pre	ore eating. Use cautions even esidues. Avoid
equ lar Cla or	ipment, sp ge quantit ss I flamm store abov	arks and ies in lable lie	d open f building quids. 20 degre	lame. Do not s designed an Contents unde es F.	store d prot r pres	above 120 ected for s sure. Do n	at, electrical degrees F. Store torage of NFPA ot expose to heat
i	s	ECTION	8 - EXPO	SURE CONTROLS	/PERSO	NAL PROTECT	ION
ENG or exp bui	INEERING Cother engi	ONTROLS neering ts. Us apors b	: Use p control e explos	rocess enclos	ures, airbor tilati	local exhau ne levels b on equipmen	elow recommended
						(Cont	inued on Page 4)
							

	Product:	7714	8	30 I	Preparation	Date: 0	06/28/00	Page	4
+									+
		SECTION	8 -	EXPOSUR	RE CONTROLS	/PERSONA	L PROTECTION		
+		. 							+

RESPIRATORY PROTECTION: A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace

conditions warrant a respirator's use. A NIOSH/MSHA approved air purifying respirator with an organic vapor cartridge or canister may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by air purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

SKIN PROTECTION: Use impervious gloves to prevent skin contact and absorption of this material through the skin. Nitrile or Neoprene gloves may afford adequate skin protection.

EYE PROTECTION: Use safety eyewear designed to protect against splash of liquids.

OTHER PROTECTIVE EQUIPMENT: Refer to safety supervisor or industrial hygienist for further information regarding personal protective equipment and its application.

HYGIENIC PRACTICES: Wash thoroughly with soap and water before eating, drinking or smoking.

```
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES
```

```
BOILING RANGE : -34 - 3270 F VAPOR DENSITY : Is heavier than air ODOR : SOLVENT ODOR THRESHOLD : ND APPEARANCE : LIQUID EVAPORATION RATE: Is faster than Ether
```

SOLUBILITY IN H2O : SLIGHT

FREEZE POINT : ND SPECIFIC GRAVITY: 0.9932 VAPOR PRESSURE : ND pH @ 0.0 % : ND PHYSICAL STATE : LIQUID VISCOSITY : ND

COEFFICIENT OF WATER/OIL DISTRIBUTION: ND

(See Section 16 for abbreviation legend)

```
+-----
    SECTION 10 - STABILITY AND REACTIVITY
```

CONDITIONS TO AVOID: Avoid temperatures above 120 degrees F. Avoid all possible sources of ignition.

INCOMPATIBILITY: Incompatible with strong oxidizing agents, strong acids and strong alkalies.

HAZARDOUS DECOMPOSITION PRODUCTS: By open flame, carbon monoxide and carbon dioxide. When heated to decomposition it emits acrid smoke and

(Continued on Page 5) ______

Product: 77	714 830	Preparat	ion Date: 06/28	3/00	Page 5						
1			TY AND REACTIVI								
irritating fumes	3.										
HAZARDOUS POLYME	ERIZATION: Wil	.l not occ	ur under normal	conditions.							
STABILITY: This product is stable under normal storage conditions.											
SECTION 11 - TOXICOLOGICAL PROPERTIES											
COMPONENT TOXICO	LOGICAL INFOR	RMATION:									
TOLUENE LIQUIFIED PETROI Copper Powder -	LEUM GAS CI PIG METAL	2	RAT 5000MG/KG N.E. N.E.	MOUSE 532 N.E. N.E.	OPPM 8HR						
	SECTION 12	e - ECOLOG	ICAL INFORMATIO	ON							
According to our TSCA inventory a	ECOLOGICAL INFORMATION: Product is a mixture of listed components. According to our raw material suppliers, all components are listed on the TSCA inventory as required or meet the polymer exemption as defined in Section 5.5.2 of the Toxic Substances Control Act.										
+	SECTION 13	- DISPOS	AL CONSIDERATIC	ons	1						
DISPOSAL METHOD: federal regulati sewer systems.	Dispose of ons and ordin	material nances. D	in accordance t o not allow to	to local, stat enter storm o	e and Irains or						
			TATION INFORMAT								
DOT PROPER SHIPE	PING NAME: AER	ROSOL									
DOT TECHNICAL NA	AME:										
DOT HAZARD CLASS	S: 2.1		HAZARD SUE	BCLASS: 1							
DOT UN/NA NUMBER	R: UN1950	PACKING	GROUP:	RESP. GUIDE	PAGE: 126						
	. 	. 		(Continued or	Page 6)						

(Continued on Page 7)

Product: 7714 830 Preparation	Date: 06/28/00	Page 6
SECTION 15 - REGULATOR	Y INFORMATION	
U.S. FEDERAL REGULATIONS: AS FOLLOWS -		
OSHA: Hazardous by definition of Hazard (1910.1200)	communication Standard (29	CFR
CERCLA - SARA HAZARD CATEGORY: This product has been reviewed according promulgated under Sections 311 and 312 of Reauthorization Act of 1986 (SARA Title I applicable definitions, to meet the follow	the Superfund Amendment a	ınd
IMMEDIATE HEALTH HAZARD CHRONIC HEALTH H	AZARD FIRE HAZARD REACTI	ON
SARA SECTION 313: This product contains the following substrequirements of Section 313 of Title III Reauthorization Act of 1986 and 40 CFR Pa	of the Superfund Amendment	
TOLUENE Copper Powder - CI PIG METAL 2	CAS NUMBER WT/WT % IS LE 108-88-3 7440-50-8	SS THAN 60.0 % 10.0 %
U.S. STATE REGULATIONS: AS FOLLOWS -		
NEW JERSEY RIGHT-TO-KNOW: The following materials are non-hazardous components in this product:	, but are among the top fi	ve
ACRYLIC RESIN SOLUTION	CAS NUMBER NOT AVAILABLE	
PENNSYLVANIA RIGHT-TO-KNOW: The following non-hazardous ingredients a greater than 3%:	re present in the product	at
CHEMICAL NAMEACRYLIC RESIN SOLUTION	CAS NUMBER NOT AVAILABLE	
CALIFORNIA PROPOSITION 65: WARNING: The chemical(s) noted below and known to the state of California to cause reproductive harm:		
TOLUENE	CAS NUMBER 108-88-3	
INTERNATIONAL REGULATIONS: AS FOLLOWS -		
CANADIAN WHMIS: This MSDS has been prepar Product Regulations except for use of the	ed in compliance with Cont 16 headings.	rolled

	Product:	7714	830	Preparation	Date:	06/28/00		Page	7		
i		SI	ECTION 1	5 - REGULATORY	INFOR	RMATION			İ		
CANA	++ CANADIAN WHMIS CLASS: B5 D2A D2B										
ĺ			SECTIO:	N 16 - OTHER I	NFORMA	TION			- 1		
HMIS	S RATINGS	- HEALTH	I: 2*	FLAMMABILITY	: 4	REACTIVITY:	0				
PREV	JIOUS MSD	S REVISIO	N DATE:	05/11/00							
LEGE		Not I		le, N.E Not ed	Estab	olished,					
: 1	No Inform	ation.									
							_				

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.

1 m 1 m 1 m