



MATERIAL SAFETY DATA SHEET

		GENERAL IN	NFORMATION					
PRODUCT NAME OR NUM	MBER (as it ap	CATALOG NUMBER						
WT® wire connectors -	 all models 	WT-xxx						
MANUFACTURER'S NAME		EMERGENCY TELEPHONE NO.						
IDEAL INDUSTRIES,			(815) 895-5181					
ADDRESS (Number, Street								
Becker Place, Sycam	nore, IL 60	178						
None		OPER SHIPPING NAME, HAZARD C	CLASS, HAZARD CLASS, HA	ZARD ID NO. (4	49 CFR 172.	101)		
CHEMICAL DESCRIPTION			FORMULA					
Polypropylene, Zinc P	lated Steel		Proprietary					
T		SECTION I - I	NGREDIENTS		1			
CAS REGISTRY NO.	%W	CHEM	ICAL NAME(S)*	Listed as a carcinogen in NTP, I ARC or OSHA 1910(z) (specify)				
9003-07-0	<71	Polypropylene		No				
7439-89-6	<30	Steel		No				
1309-64-4	<2	Antimony Trioxide		No				
7440-66-6	<2	Zinc		No				
	•		HYSICAL DATA		•			
BOILING POINT	°C	SPECIFIC GRAVITY (H ₂ O=		PERCENT VOLATILE BY VOLUME (%)		\ <i>\</i>		
N/A °F SOLUBILITY IN WATER	pH =	N/A	<1 PERCENT SOLID BY					
Insoluble			/A	WEIGHT (%)	NFIGHT (%) ~100			
APPEARANCE AND ODOR				IS MATERIAL		SOLID GEL AS PASTE		
	S	ECTION III - FIRE AND E	XPLOSION HAZAR	DATA		no more		
FI ASH POINT None		method used C.O.C.	FLAMMABLE LIMITS	LEL		UEL		
EXTINGUISHING MEDIA				Non	e	None		
Non	e Normally F	Required						
SPECIAL FIRE FIGHTING PROC		lse extinguishing media for si	irrounding materials					
		es evingaismina media 101 21	mountaina materials					
UNUSUAL FIRE AND EXPLOSION								
Polypropylene material is		Use self-contained breathing 94 V-2 flame rated product.	apparatus with full face	shield				
31 13		n this formulation are considered haza	ardous under the Federal Haz	ards Communic	ation Stand:	ard 20 C F P 1010 1200		

SECTION IV - HEALTH HAZARD INFORMATION

This product has hazardous expo	sure is minimal	uated	I as a whole. Constituent wever, some fumes may	y be released	steel or are bound in a polymer matrix and potential for upon heating and the user must take the necessary nployees from exposure (see Section 8 – Special						
Hazardous Com	ponent: Antim	ony	Trioxide OSHA PEL	_: 0.5 mg/m³ a	as Sb ACGIH PEL: 0.5 mg/m³ as Sb						
THRESHOLD LIMIT	VALUE			N/F							
PRIMARY ROUTES	OF ENTRY Inhala	ition [Skin Contact 🛛 Other (estion						
EMERGENCY FIRS	T AID PROCEDUR		ee other precautions at bo	ttom of nogo							
SKIN CONTACT: EYE CONTACT:		3	ee other brecautions at bo								
INGESTION:				None							
				<u>Consult Physici</u> I V - REACTI							
	UNSTABLE		CONDITIONS TO AVOID	CONDITIONS TO AVOID Direct exposure to flame or excessive heat.							
STABILITY	STABLE	Х		ривых вхровите to паппе от вхоевыме пеаt.							
INCOMPATIBILITY	(materials to avoid)	<u> </u>	1	•							
HAZARDOUS DEC	OMPOSTION PROD	DUCTS	6:	nna Oxidizina s							
MAY OCCU		₹	CONDITIONS TO AVOID	oon							
HAZARDOUS POLYMERIZATION	WILL NOT OCCU	ID	X		None						
T OETMERIE (TO)	WILL NOT OCCU	JK .		ULL AND LE	AK PROCEDURES						
STEPS TO BE TAK	EN IF MATERIAL IS	S RELE	EASED OR SPILLED	ILL AND LE	AR PROCEDURES						
WASTE DISPOSAL	METHOD		Sween	un to prevent	trinning						
CERCLA (Superfund	I) REPORTABLE Q	<u>andfil</u> WANT	Il or incinerate in accord ITY (in lbs)	dance with loca	al state and federal quidelines						
RCRA HAZARDOUS	S WASTE NO. (400	FR 26	1.33)	N/A							
	,		s packaged, minus water)	N/A							
		5 0 / (u.		N/A	rtical Ib/gal N/A						
³ Theoretical	_lb/gal NA	CI	ECTION VII DEDSC	³ Analyt	rtical lb/gal N/A ECTION INFORMATION						
RESPIRATORY PR	OTECTION (specify										
LC	CAL EXHAUST (S	pecify F		<u>e normally red</u> required.	SPECIAL N/A						
VENTU ATION	CHANICAL (Gener		<u> </u>	in closed areas.	OTHER N/A						
PROTECTIVE GLO	/ES (specify type)		EYE PROTECTION (sp	EYE PROTECTION (specify type)							
OTHER PROTECTI	VE EQUIPMENT				Per company policy						
			SECTION VIII	None - SPECIAL	PRECAUTIONS						
PRECAUTIONS TO	BE TAKEN IN HAN	IDLING	G AND STORING	ssive heat or o							
OTHER PRECAUTI	ONS		Avoid exces		poen names						
			SECTION IX - /	<u>None</u> ADDITIONAI	L INFORMATION						
			following material AS # 1309-64-4, A		subject to the reporting requirements of rioxide, 1.4%						
Warning: 1 Safe Drinki cancer: Ar	This producting Water are artimony Trice	t con nd To exide	ntains the followin oxic Enforcement e	ng chemica	al(s) listed by the State of California under the 6 (Proposition 65) as being known to cause	ie					
N/A = Not Applica					CHEET DDEDADED DV:						
THIS MATERIAL SAFETY D NAME James R. MacMurdo					SHEET PREPARED BY: IATURE						
038					James R. MacMeerdo						