



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

PRODUCT NAME OR NUM								
	· · ·	CATALOG NUMBER						
Twister® Al/Cu Wire		30-065, -165, -265, -365						
MANUFACTURER'S NAME IDEAL INDUSTRIES,	INC.	EMERGENCY TELEPHONE NO. (815) 895-5181						
ADDRESS (Number, Street								
Becker Place, Sycan	nore, IL 60 ⁻	178						
HAZARDOUS MATERIAL DES	SCRIPTION, PR	OPER SHIPPING NAME, HAZARD (CLASS, HAZARD CLASS, HA	ZARD ID NO. (4	9 CFR 172	.101)		
None								
CHEMICAL DESCRIPTION	1		FORMULA	FORMULA				
Polypropylene, Zinc P	lated Steel,	Antioxidant Grease	Proprietary	Proprietary				
			I - INGREDIENTS					
CAS REGISTRY NO.	%W	CHEM		in NTP	as a carcinogen ', I ARC or OSHA) (specify)			
9003-07-0	<60	Polypropylene			No			
9003-29-6	<15	Polybutene		No				
7440-66-6	<6	Zinc Dust No						
7631-86-9	<5	Silicon Dioxide		No				
7439-89-6	<30	Steel		No				
1309-64-4	<2	Antimony Trioxide No						
			- PHYSICAL DATA	-				
BOILING POINT SPECIFIC GRAVITY			=1) N/A	PERCENT VO	/OLATILE BY VOLUME (%) <10			
	N/A °F °C. LUBILITY IN WATER DH =			PERCENT SO				
Insoluble N/			I/A	WFIGHT (%)				
APPEARANCE AND ODOR IS MATERIAL: LIQUID SOLD GEL GAS PASTE								
		SECTION III - FIRE AND	EXPLOSION HAZ	ARD DATA				
FI ASH POINT None		method used COC	FLAMMABLE LIMITS	LEL		UEL		
EXTINGUISHING MEDIA				None		None		
	ne Normally F	Required						
SPECIAL FIRE FIGHTING PRO	CEDURES							
	L	lse extinauishina media for s	urrounding materials					
UNUSUAL FIRE AND EXPLOSIO								
		Ise self-contained breathing	annaratus with full face	e shield				

Polypropylene material is a UL listed 94 V-2 flame rated product.

* None of the chemical raw materials contained in this formulation are considered hazardous under the Federal Hazards Communication Standard 29 C. F. R 1910.1200

SECTION IV - HEALTH HAZARD INFORMATION

	REXPOSURE - Co									
							are bound in a polymer matrix and potential for			
							ating and the user must take the necessary from exposure (see Section 8 – Special			
Precautions (Ve	entilation, perso	nai p	1010			inployees				
	mponent: Antir	nony	/ Tr	ioxide OSHA PEL: 0.5 m	ng/m	³ as Sb	ACGIH PEL: 0.5 mg/m ³ as Sb			
THRESHOLD LIMI	T VALUE				I/F					
PRIMARY ROUTE	S OF ENTRY Inhal	ation		Skin Contact 🛛 Other (specify)	Ing	jestion				
EMERGENCY FIR SKIN CONTACT:	ST AID PROCEDUR		See	other precautions at bottom of r	aae.					
EYE CONTACT:				Ν	one					
INGESTION:				Consult	Phys	ician				
				SECTION V -			DATA			
	UNSTABLE		(CONDITIONS TO AVOID	cont (whoouro to	a flama ar avagagiva haat			
STABILITY	STABLE	Х	(Direct exposure to flame or excessive heat.						
INCOMPATIBILITY	(materials to avoid)		Obras Oci	I''					
HAZARDOUS DEC	COMPOSTION PRC	DUCT	S:	Strona Oxid						
	MAY OCCU	IR		Oxides CONDITIONS TO AVOID	of Ca	rbon				
HAZARDOUS POLYMERIZATIO	NI						None			
FULTWERIZATIO	WILL NOT OCC	UR	Х							
STEPS TO BE TA	KEN IF MATERIAL	IS REI	EA	SECTION VI - SPILL	ANL	LEAK PI	RUCEDURES			
				Sween up to n	revei	nt trippina				
WASTE DISPOSA		l and	fill d	or incinerate in accordance w	<u>ith Io</u>	cal_state.a	and federal quidelines			
	nd) REPORTABLE ((in lbs)						
	,			N	/A					
	JS WASTE NO. (40			Ň	/A					
VOLATILE ORGAN	NIC COMPOUND (V	/OC) (as p	ackaged, minus water) N	/A					
³ Theoretical	_lb/gal NA				³ Ana	lytical	_lb/gal N/A			
				SECTION VII - PERSONA	l pf	ROTECTIC	ON INFORMATION			
RESPIRATORY PI	ROTECTION (speci	fy type	e)	None norma	allv re	auired				
	OCAL EXHAUST (S	Specify	/ Ra			SPECIAL	l N/A			
VENTILATION	IECHANICAL (Gene	eral) (S	Spec	cify Rate) Recommended in closed	areas	· OTHER	N/A			
PROTECTIVE GLO	OVES (specify type)			EYE PROTECTION (specify type)		company policy			
OTHER PROTECT	TIVE EQUIPMENT			N.		Fertu				
				SECTION VIII - SI	ne PEC	AL PREC	CAUTIONS			
PRECAUTIONS TO	O BE TAKEN IN HA	NDLIN	IG A	AND STORING						
OTHER PRECAUT	TIONS			Avoid excessive h		open flam	<u>185</u>			
				SECTION IX - ADD	ne ITIC	NAI INFO	ORMATION			
This produ	uct contains	the	fo		-		t to the reporting requirements of			
							S # 1309-64-4, Antimony Trioxide, 1.4%			
Warning:	This produc	t co	ont	ains the following che	mic	al(s) list	ted by the State of California under the			
	-			kic Enforcement Act o	f 19	86 (Prop	oosition 65) as being known to cause			
cancer: A	ntimony Trie	oxic	le							
N/A = Not Applic	able, N.E. = None									
				IATERIAL SAFETY D						
	ames R. Mach				SIG	NATURE	2			
	irector, Corpo	rate	QA	۱	4		James R. Machuerdo			
DATE 0	3/10/2006				1		1			