



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

PRODUCT NAME OR NUM	IBER (as it ap	CATALOG NUMBER					
Twister® Al/Cu Wire 0	Connector	30-065, -165, -265, -365					
MANUFACTURER'S NAME	-	EMERGENCY TELEPHONE NO.					
IDEAL INDUSTRIES,		(815) 895-5181					
ADDRESS (Number, Street							
Becker Place, Sycam	ore, IL 601	178					
HAZARDOUS MATERIAL DES	CRIPTION, PRO	OPER SHIPPING NAME, HAZARD CLA	ASS, HAZARD CLASS, HAZ	ARD ID NO. (49	CFR 172.10	01)	
	1						
CHEMICAL DESCRIPTION		Antiovidant Crosse	FORMULA Proprietary				
Polypropylene, Zinc P							
		SECTION I	INGREDIENTS		Listod a	as a carcinogen	
CAS REGISTRY NO.	%W	CHEMIC	AL NAME(S)*		in NTP, I ARC or OSHA 1910(z) (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	DEDOENTY			
BOILING POINT N/A ° F	°C	SPECIFIC GRAVITY (H ₂ O=1)) N/A	PERCENT VOLATILE BY VOLUME (%) <10			
SOLUBILITY IN WATER pH =			PERCENT				
Insoluble APPEARANCE AND ODOR	WEIGHT (%)						
APPEARANCE AND ODOR				IS MATERIAL	: LIQUID GA		
		SECTION III - FIRE AND	EXPLOSION HAZA	ARD DATA			
FLASH POINT None		method used C.O.C.	FLAMMABLE LIMITS	LEL None		UEL	
EXTINGUISHING MEDIA				INONE	;	None	
	Normally R	eauired					
SPECIAL FIRE FIGHTING PROC		e extinguishing media for surro	unding materials				
UNUSUAL FIRE AND EXPLOSIC	N HAZARDS						
		Use self-contained breathing a	pparatus with full face	e shield.			
Polypropylene material is	s 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

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EFFECTS OF OVER									
hazardous expo	sure is minimal	I. Hov	wever, s	some fumes may be rele	eased ι	steel or are bound in a polymer matrix and potential for upon heating and the user must take the necessary			
	itilation, persor	nal pro	otective	equipment, etc.) to prot	ect em	mployees from exposure (see Section 8 – Special			
Precautions) Hazardous Com	ponent: Antim	nony	Trioxid	e OSHA PEL: 0.5 m	ıg/m³ a	as Sb ACGIH PEL: 0.5 mg/m ³ as Sb			
THRESHOLD LIMIT	VALUE			Ν	/F				
PRIMARY ROUTES	OF ENTRY Inhala	tion 🗖	Skin C	ontact 🛛 Other (specify)	Ingest	stion			
EMERGENCY FIRST SKIN CONTACT:	AID PROCEDUR		e other	precautions at bottom of p	age.				
EYE CONTACT:				No	ne				
INGESTION:				Consult I	Physici				
	UNSTABLE	1	СОМПІ	SECTION V -	REAC	CTIVITY DATA			
STABILITY	STABLE	V	CONDI		ect exp	xposure to flame or excessive heat.			
-		Х							
INCOMPATIBILITY (materials to avoid)			Strong Oxid	izina a	agents			
HAZARDOUS DECC	MPOSTION PROE	DUCTS:		Oxides o					
	MAY OCCUP	२	CONE	DITIONS TO AVOID		None			
HAZARDOUS POLYMERIZATION	WILL NOT OCCI	WILL NOT OCCUR				INUIIC			
			5	SECTION VI - SPILL		LEAK PROCEDURES			
STEPS TO BE TAKE	N IF MATERIAL IS	RELE		R SPILLED					
WASTE DISPOSAL I	METHOD			Sweep up to pr	event	<u>tripping</u>			
	I	andfil	l or inci	nerate in accordance wi	th loca	cal, state and federal quidelines			
CERCLA (Superfund) REPORTABLE Q	UANTI	TY (in lbs))					
RCRA HAZARDOUS	WASTE NO. (40C	FR 261	.33)	N/	A				
VOLATILE ORGANIO)C) (as	package		A				
		,,,		N/					
³ Theoretical	Ib/gal NA		0507			ytical Ib/gal N/A			
RESPIRATORY PRO	TECTION (specify	type)	SECT	ION VII - PERSONAL		OTECTION INFORMATION			
	- 20 (opcon)	(JPC)		None norma					
LOCAL EXHAUST (Specify Rate) None normally required. SPECIAL N/A									
ME	CHANICAL (Gener	ral) (Sp	-	-		OTHER N/A			
PROTECTIVE GLOV	'ES (specify type)		EY	E PROTECTION (specify type)		Per company policy			
OTHER PROTECTIV	E EQUIPMENT								
<u> </u>				SECTION VIII - SF		AL PRECAUTIONS			
PRECAUTIONS TO	BE TAKEN IN HAN	IDLING	AND ST	DRING					
OTHER PRECAUTIO	ONS			Avoid excessive he	at or o	open flames.			
					ne	NAL INFORMATION			
This produ	ct contains	the	follow			subject to the reporting requirements of			
-				•		7%, CAS # 1309-64-4, Antimony Trioxide, 1.4%			
Warning: T	his produc	t coi	ntains	the following che	mica	al(s) listed by the State of California under the			
Safe Drinki	ng Water ar	nd To	oxic E	•		36 (Proposition 65) as being known to cause			
cancer: An	timony Trio	oxide	•						
N/A = Not Applical	ble, N.E. = None	Estab	lished						
	THIS MATERIAL SAFETY DATA SHEET PREPARED BY:								
NAME Jar	nes R. MacM	urdo			SIGNATURE				
TITLE Dire	LE Director, Corporate QA		James R. Machurdo						
date 02/	27/2012				y como I raci ruerdo				