



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

_		OLINEIVAL IIVI				
PRODUCT NAME OR NUMBER (as it appears on label)				CATALOG NUMBER		
Wing-Nut® wire connec	Wing-Nut® wire connectors – all models			30-451, -452, -454, -092, -651, -652,		
				-654, -292		
MANUFACTURER'S NAME				EMERGENCY TELEPHONE NO.		
IDEAL INDUSTRIES, INC.				(815) 895-5181		
ADDRESS (Number, Street, City, State, Zip Code)						
Becker Place, Sycamore, IL 60178						
HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, HAZARD CLASS, HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101)						
None						
CHEMICAL DESCRIPTION			FORMULA			
Polypropylene, Zinc Plated Steel			Proprietary			
SECTION I - INGREDIENTS						
CAS REGISTRY NO.	%W	%W CHEMICAL NAME(S)*		Listed as a carcinogen in NTP, I ARC or OSHA		

CAS REGISTRY NO.	%W	CHEMICAL 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

SECTION II - PHYSICAL DATA

BOILING POINT	SPECIFIC GRAVITY (H ₂ O=1)	PERCENT VOLATILE BY VOLUME (%)				
N/A °F °C	N/A	<1				
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY				
Insoluble	N/A	WEIGHT (%) ~100				
APPEARANCE AND ODOR		IS MATERIAL: LIQUID SOLID GEL				
		GAS PASTE				

SECTION III - FIRE AND EXPLOSION HAZARD DATA

	U_U :			, , .	
FLASH POINT None	method used	COC	FLAMMABLE LIMITS	LEL	UEL
				None	None
EXTINGUISHING MEDIA					
Non	e Normally Required				
SPECIAL FIRE FIGHTING PRO	CEDURES				
Use extinguishing media for surrounding materials					
UNUSUAL FIRE AND EXPLOSI	ON HAZARDS				
Use self-contained breathing apparatus with full face shield					
Polypropylene material is	s a UL listed 94 V-2 flame ra	ated product.			
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^{*} 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

EFFECTS OF OVE	REXPOSURE - Con	ditions	to Avoid				
hazardous exp precautions (ve	osure is minimal	. Hov	vever, son	ne fumes may be rele	eased up	on heatir	bound in a polymer matrix and potential for ng and the user must take the necessary om exposure (see Section 8 – Special
Precautions) Hazardous Co	mponent: Antim	ony 1	Γrioxide	OSHA PEL: 0.5 m	ıg/m³ as	Sb AC	CGIH PEL: 0.5 mg/m³ as Sb
THRESHOLD LIMI	T VALUE			N/	'F		
PRIMARY ROUTE	S OF ENTRY Inhala	tion 🔲	Skin Cont	act Other (specify)	Ingest	ion	
EMERGENCY FIR SKIN CONTACT:	ST AID PROCEDUR		ee other pre	ecautions at bottom of p	age.		
EYE CONTACT:				No			
INGESTION:				Consult F		•	
				SECTION V - RE			TA .
STABILITY	UNSTABLE	.,	CONDITION	NS TO AVOID Dir	ect expo	sure to fl	ame or excessive heat.
	STABLE	Х					
	(materials to avoid)			Strona Oxid	izina aa	ents	
HAZARDOUS DEC	COMPOSTION PROD	OUCTS:		Oxides o	of Carbo	n	
HAZARDOUS	MAY OCCUR	2	CONDITIO	ONS TO AVOID		ı	None
POLYMERIZATIO	N WILL NOT OCCU	JR)	X				
07500 70 05 74	(EN IE MATERIAL IS			ION VI - SPILL AN	ID LEA	K PROC	EDURES
	KEN IF MATERIAL IS	KELE	ASED OR SI	Sween un to nr	event tr	innina	
WASTE DISPOSA	1.			rate in accordance wi	th local	state and	f federal quidelines
,	nd) REPORTABLE Q		, ,	N/	Ά		
RCRA HAZARDOL	JS WASTE NO. (40C	FR 261	.33)	N/	Ά		
VOLATILE ORGAN	NIC COMPOUND (VC	OC) (as	packaged, m				
³ Theoretical	_ lb/gal NA			147	³ Analytic	al lb/	gal N/A
			CTION \	VII - PERSONAL P	ROTE	CTION II	NFORMATION
RESPIRATORY PI	ROTECTION (specify	type)		None norma		red	
VENITH ATION	OCAL EXHAUST (Sp		•	one normally require		SPECIAL	N/A
	ECHANICAL (Gener	al) (Spe		Recommended in closed		OTHER	N/A
PROTECTIVE GLOVES (specify type) EYE PROTECTION (specify type) Per company policy							
OTHER PROTECTIVE EQUIPMENT None							
DDECALITIONS TO	O DE TAVEN IN HAN	IDI INC		CTION VIII - SPE	CIAL P	RECAU	TIONS
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Avoid excessive heat or open flames OTHER PRECAUTIONS							
OTHER PRECAUT	IONS			No			
This was do		4h a f		TION IX - ADDITI			
-				g materials that 19-64-4, Antimor		•	o the reporting requirements of .4%
Safe Drink		id To	oxic Enf				d by the State of California under the sition 65) as being known to cause
N/A = Not Applic	able, N.E. = None			IAL CAFETY D	ATA 0		
THIS MATERIAL SAFETY DATA SHEET PREPARED BY: NAME James R. MacMurdo SIGNATURE							
NAME J							
DATE:	10/09/03	, oi a l	, o, i				James R. MacMurds