



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

JENEIU (E II	11 011111111111			
PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER			
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				
CECTION I	INODEDIENTO			

SECTION I - INGREDIENTS

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

FI ASH POINT	None	method used	COC	FLAMMABLE LIMITS	LEL	UEL
					None	None
EXTINGUISHIN	G MEDIA					
		None Normally Required				
SPECIAL FIRE FIGHTING PROCEDURES						
Use extinguishing media for surrounding materials						
UNUSUAL FIRE	AND EXP	LOSION HAZARDS				
Use self-contained breathing apparatus with full face shield						
Polypropylene material is a UL listed 94 V-2 flame rated product.						
, p. op)						

^{*} 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 OVEREXPOSURE - Conditions to Avoid

hazardous ex precautions (\ Precautions)	posure is minimal	. Howe	ver, some fumes may be rele ctive equipment, etc.) to prot	eased u ect em	pon heating ployees from	ound in a polymer matrix and potential for and the user must take the necessary exposure (see Section 8 – Special GH PEL: 0.5 mg/m³ as Sb
THRESHOLD LIN	MIT VALUE			-		`
PRIMARY ROUT	ES OF ENTRY Inhala	tion 🔲	N/ Skin Contact ☑ Other (specify)	<u>⊢</u> Inges	tion	
	RST AID PROCEDURI					
SKIN CONTACT: EYE CONTACT:		See	other precautions at bottom of p	age.		
INGESTION:			No	ne		
			Consult F			
	SECTION V - REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID					
STABILITY	STABLE	,,	Dir	ect exp	osure to flar	ne or excessive heat.
		Х				
	Y (materials to avoid)		Strona Oxid	izina a	nents	
HAZARDOUS DE	COMPOSTION PROD	OUCTS:	Oxides o	of Carbo	on	
	MAY OCCUR	1	CONDITIONS TO AVOID			one
HAZARDOUS POLYMERIZATI	ON WILL NOT OCCU	IR X			INC	ле
			SECTION VI - SPILL AN	D LE	AK PROCE	DURES
STEPS TO BE TA	AKEN IF MATERIAL IS	RELEAS	SED OR SPILLED			
WASTE DISPOSA			Sween un to nr			
CERCLA (Superfi	I : und) REPORTABLE Q	<u>andfill o</u> UANTITY	<u>r incinerate in accordance wi</u> (in lbs)	th loca	state and f	ederal quidelines
	OUS WASTE NO. (40C		N/	Α		
	`		, N/	Α		
VOLATILE URGA	NIC COMPOUND (VC)C) (as pa	ckaged, minus water) N/	Α		
³ Theoretical	lb/gal NA			,	cal lb/ga	
DECDIDATORY	PROTECTION (specify		CTION VII - PERSONAL F	ROTE	CTION INI	FORMATION
RESPIRATORT			None norma			
VENTILATION	LOCAL EXHAUST (Sp	•			SPECIAL	N/A
	MECHANICAL (Gener	al) (Specit			OTHER	N/A
PROTECTIVE GL	OVES (specify type)		EYE PROTECTION (specify type)	Per comp	any policy
OTHER PROTEC	TIVE EQUIPMENT		No	no		
			SECTION VIII - SPE		RECAUTI	ONS
PRECAUTIONS 1	TO BE TAKEN IN HAN	DLING AN	ND STORING Avoid excessive he	at or o	nen flames	
OTHER PRECAU	TIONS				Jen names	
			SECTION IX - ADDITI		INFORMA	TION
-				are s	ubject to	the reporting requirements of
Safe Drin cancer: A	king Water an Antimony Trio	d Tox xide	ic Enforcement Act of			by the State of California under the tion 65) as being known to cause
N/A = Not Appli	cable, N.E. = None		^{ned} ATERIAL SAFETY D	ΔΤΛ	SHEET D	DEDADED BV:
NAME .	Iames R. MacM		ATENIAL SAFETT DI		ATURE	ILLI AILLU DI.
TITLE DATE:	Director, Corp 03/10/2006		QA	5.5.4		Jamo R. MacMurdo
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