



# **MATERIAL SAFETY DATA SHEET**

# **GENERAL INFORMATION**

PRODUCT NAME OR NUMBER (as it appears on label)		CATALOG NUMBER				
Term-a-Nut® pigtail wire connectors – all models		30-3070,30-3071,30-3072,30-				
		3170,30-3171,30-3172, et al				
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.					
IDFAL 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, PVC insulated wire, Brass	Proprietary					
terminations	-					

#### **SECTION I - INGREDIENTS**

CAS REGISTRY NO.	%W	CHEMICAL NAME(S)*	Listed as a carcinogen in NTP, I ARC or OSHA
9003-07-0	<20	Polypropylene	No
7439-89-6	<10	Steel	No
1309-64-4	<1	Antimony Trioxide	No
7440-66-6	<1	Zinc	No
9002-86-2	<20	Polyvinyl Chloride	No
12597-71-6	<20	Brass	No
7440-50-8	<50	Copper	No

# SECTION II - PHYSICAL DATA

BOILING POINT	SPECIFIC GRAVITY (H <sub>2</sub> O=1)	PERCENT VOLATILE BY VOLUME (%)	
N1/A == ==	Λ1/Λ	.1	
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY	
Incoluble	Λ1/Λ	WEIGHT (6/) 100	
APPEARANCE AND ODOR		IS MATERIAL: LIQUID SOLID GEL	
		CAS DASTE DOWNED	

## SECTION III - FIRE AND EXPLOSION HAZARD DATA

* - * · · * · · · · · · · · · · · · · ·						
ELACH DOINT MONO	mothed used COC	FLAMMARI F LIMITS	l Fl	HFI		
			None	None		
EXTINGUISHING MEDIA						
None N	armally Daguirad					
SPECIAL FIRE FIGHTING PROCED	URES					
Lles outinguishing modio for our gunding motorials						
UNUSUAL FIRE AND EXPLOSION F	HAZARDS					
Llos coll contained breathing apparatus with full foce chiefe						
Polypropylene material is a	UL listed 94 V-2 flame rated product.					

Term-a-Nut® Pigtail Wire Connector

\* 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 OV								
								Id in a polymer matrix and potential for hazardous must take the necessary precautions (ventilation,
					rotect employees from exposur			
Hazardous Co								CGIH PEL: 0.5 mg/m³ as Sb
THRESHOLD LIM	IT VAI	LUE			NI/			
PRIMARY ROUTE	ES OF	ENTRY Inhalation	on $\square$			Ingesti	on	
EMERGENCY FIF	RST AI	D PROCEDURES	3					
EYE CONTACT:				C.	on other pressutions at hottom of	of nago		
INGESTION:					Mar	20		
					CECTION V DE			Λ
	1	UNSTABLE		C	SECTION V - RE	ACII	IVIIY DAI <i>F</i>	4
STABILITY			Direct exposure to flame or excessive heat.			me or excessive heat.		
STABLETT		STABLE	Χ					
INCOMPATIBILIT	Y (mai	terials to avoid)			Strong Ovid	laina o	gonto	
HAZARDOUS DE	COMF	POSTION PRODU	ICTS:		Ovidoo			
		MAY OCCUR			CONDITIONS TO AVOID	+ / arh	non.	
HAZARDOUS POLYMERIZATI	ON	MILL NOT	_	V	None			
		WILL NOT OCCUR		Χ				
					SECTION VI - SPILL AN	D LE	AK PROCI	EDURES
STEPS TO BE TA	KENI	IF MATERIAL IS I	RELE	ASE	ED OR SPILLED	ouant:	trinnina	
WASTE DISPOSA	AL ME	THOD	1	-ICII	Lor incinarata in accordance wi	41- 1		Sadarah andalahara
CERCLA (Superfu	nd) RE	EPORTABLE QUA			n lbs)		· AAAA AAA	AAAAA AAAAAAAA
RCRA HAZARDO	US W	ASTE NO. (40CFF	₹ 261.	33)	N1/			
VOLATILE ORGA	NIC C	OMPOUND (VOC	;) (as p	pack	kaged, minus water)			
<sup>3</sup> Theoretical	lb/g	gal NA					tical lb/ga	al N/A
			S	E	CTION VII - PERSONAL F	ROT	ECTION IN	IFORMATION
RESPIRATORY F	ROTE	ECTION (specify t	ype)		None normal	lluron	dead	
VENTILATION	LOCA	L EXHAUST (Spe	ecify R	Rate			SPECIAL	N/A
VENTILATION	MECH	MECHANICAL (General) (Specify Rate) Recommended in closed areas.				IS.	OTHER	N/A
PROTECTIVE GL	.OVES	(specify type)			EYE PROTECTION (specify type)		Dor com	nanu naliau
OTHER PROTEC	TIVE E	EQUIPMENT			No			
					SECTION VIII - SPE		PRECAUT	IONS
PRECAUTIONS T	O BE	TAKEN IN HAND	LING	ANE	) STORING		A	
OTHER PRECAU	TIONS	S			Mara Avadania Ba	N. N. P.	TAA WAAAA	
					SECTION IX - ADDITI	ONAI	L INFORM	ATION
•					following materials th S # 1309-64-4. Antimo		-	t to the reporting requirements of
								sted by the State of California
under the	e Sa	afe Drinkir	ng \	Na	-			1986 (Proposition 65) as being
N/A = Not App								
		TI	HIS	V	IATERIAL SAFETY DA	ATA	SHEET F	PREPARED BY:
name J	ame	s R. MacMu	rdo			SIGN	IATURE	
TITLE		rector, Corp	orat	e C	)A			James R. MacMerds
DATE:	06	5/30/2006						