



MATERIAL SAFETY DATA SHEET

			GENERAL INI	FORMATION					
PRODUCT NAME OR NUMBER (as it appears on label) Wire-Nut® wire connectors – all 150 deg. rated models						CATALOG NUMBER 30-151, -251, -152, -252, -153, -253, -059, -159, -259			
MANUFACTURER'S NAM IDEAL INDUSTRIES		EMERGENCY TELEPHONE NO. (815) 895-5181							
ADDRESS (Number, Stree Becker Place, Sycar	nore, IL 60	178			,				
HAZARDOUS MATERIAL DES	SCRIPTION, PR	OPER SHIF	PPING NAME, HAZARD CLA	ASS, HAZARD CLASS, HA	ZARD ID NO. (4	49 CFR 172.	101)		
	CHEMICAL DESCRIPTION FORMULA								
Polypropylene, Zinc F	Polypropylene, Zinc Plated Steel Proprietary SECTION I - INGREDIENTS								
<u> </u>		T	SECTION 1 - IN	GREDIEN 15		Listed a	is a carcinogen		
CAS REGISTRY NO.	%W		CHEMICAL NAME(S)*				in NTP, I ARC or OSHA 1910(z) (specify)		
26062-94-2	<85	Polyb	Polybutylene Terphthalate				No		
7439-89-6	<20	Steel				No			
7440-66-6	<2	Zinc				No			
		1	SECTION II - PH	YSICAL DATA		l			
BOILING POINT N/A °F °C			SPECIFIC GRAVITY (H ₂ O=1) N/A		PERCENT VOLATILE BY VOLUME (%) <1				
SOLUBILITY IN WATER			pH =		PERCENT SOLID BY				
Insoluble APPEARANCE AND ODOR			N/A			WEIGHT (%) ~100 IS MATERIAL: LIQUID SOLID GEL			
	S	FCTION	I III - FIRE AND EX	PI OSION HAZARI	D DATA	G	AS PASTE		
FLASH POINT None	sed COC	FLAMMABLE LIMITS	LEL		UEL				
EXTINGUISHING MEDIA None None									
Noi SPECIAL FIRE FIGHTING PRO	<u>ne Normally F</u> CEDURES	Required							
	l.	lse extino	nuishing media for surr	rounding materials					
UNUSUAL FIRE AND EXPLOSI	ON HAZARDS								
		Use self-c	contained breathing ar	onaratus with full face	shield				
Polybutylene Terphthala			ted 94 V-0 flame rated			ation Ot!			

		SECTION IV - HEALTH	HAZARD INFORMATION				
Р	rolong	ed, repeated skin contact with	grease may slight skin discomfort				
/ALUE		N					
OF ENTRY Inhala	tion 🗌	Skin Contact Other (specify)	Ingestion				
AID PROCEDUR		e other precautions at bottom of p	age.				
		No	ne				
		Consult F	Physician				
		SECTION V - RE	ACTIVITY DATA				
UNSTABLE CONDITIONS TO AVO			Direct exposure to flame or excessive heat.				
STABLE	Х						
materials to avoid)	1	Ctrong Ovid	ining agents				
MPOSTION PROD	UCTS						
MAY OCCUF	2	CONDITIONS TO AVOID	t Carbon				
WILL NOT OCCU	None						
WILL NOT OCCU	JR ,		ID LEAV DDOCEDUDES				
N IF MATERIAL IS	RELE		D LEAR PROCEDURES				
METHOD		Sween un to ni	event trinnina				
PEPORTARI E O	andfil	or incinerate in accordance w	th local state and federal quidelines				
		N	Α				
,			A				
COMPOUND (VC	OC) (as		Δ				
³ Theoretical lb/gal NA shallytical lb/gal N/A							
		CTION VII - PERSONAL F	ROTECTION INFORMATION				
TECTION (specify	type)	None norma	Ilv required				
٠.	•	ate) None normally require					
CHANICAL (Gener	al) (Sp	ecify Rate) Recommended in closed	areas. OTHER N/A				
ES (specify type)		EYE PROTECTION (specify type	Per company policy				
E EQUIPMENT		N-					
			CIAL PRECAUTIONS				
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING							
NS							
THIS MATERIAL SAFETY DATA SHEET PREPARED BY:							
NAME James R. MacMurdo SIGNATURE							
TITLE Director, Corporate QA DATE: 2/09/05							
	PI VALUE DF ENTRY Inhala TAID PROCEDUR UNSTABLE TABLE TABLE	Prolong /ALUE DF ENTRY Inhalation DF ENTRY Inhal	EXPOSURE - Conditions to Avoid Prolonged, repeated skin contact with VALUE VALUE				