



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

JEHERALE IIII ORUM (1101)					
PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER				
Greenie® ground & bonding device	30-x92				
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				
	NADEDIENE				

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 POWDER

SECTION III - FIRE AND EXPLOSION HAZARD DATA

	OLO HOM III TIME AME	LAI LOOION IIALAN	DAIA	
FLASH POINT None	method used C.O.C.	FLAMMABLE LIMITS	LEL	UEL
			None	None
EXTINGUISHING MEDIA				
No	ne Normally Required			
SPECIAL FIRE FIGHTING PRO	OCEDURES			
Use extinguishing media for surrounding materials.				
UNUSUAL FIRE AND EXPLOSION HAZARDS				
Use self-contained breathing apparatus with full face shield				
Polypropylene material	I is a UL listed 94 V-2 flame rated production	ct.		
'' ''	'			

^{*} 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

-			SECTION IV - HEALTH I	TAZA	KD INFOR	IWIATION
EFFECTS OF OVER	EXPOSURE - Con	ditions	to Avoid			
						oound in a polymer matrix and potential for
						g and the user must take the necessary
	ntilation, person	al pro	otective equipment, etc.) to prot	ect em	ployees fron	m exposure (see Section 8 – Special
Precautions)						
Hazardous Com	•	ony	Trioxide OSHA PEL: 0.5 m	g/m³ a	s Sb AC	GIH PEL: 0.5 mg/m³ as Sb
THRESHOLD LIMIT	VALUE		N/	F		
PRIMARY ROUTES	OF ENTRY Inhalat	ion 🗀	Skin Contact ☑ Other (specify)	Ingest	ion	
EMERGENCY FIRST	TAID PROCEDURE					
SKIN CONTACT: EYE CONTACT:		Se	ee other precautions at bottom of page	age.		
ETE CONTACT.			No	ne		
INGESTION:			O-march F			
			Consult P SECTION V - RE			1
	UNSTABLE		CONDITIONS TO AVOID		mi bair	1
			Dir	ect exp	osure to fla	me or excessive heat.
STABILITY	STABLE	Х				
INCOMPATIBILITY (materials to avoid)					
HAZARDOUS DECO	MPOSTION PROD	UCTS	Strona Oxid	izino a	dents	
	1447/ 000/15	. 1	Oxides of CONDITIONS TO AVOID	f Carbo	on	
HAZARDOUS	MAY OCCUF	١	CONDITIONS TO AVOID		N	one
POLYMERIZATION	WILL NOT OCCU	IR	X			
			SECTION VI - SPILL AN	D LE	AK PROCE	EDURES
STEPS TO BE TAKE	N IF MATERIAL IS	RELE				
WASTE DISPOSAL I	METHOD		Sween up to pr	event t	rinnina.	
	L	andfi	ill or incinerate in accordance wi	th loca	l. state and	federal guidelines.
CERCLA (Superfund)) REPORTABLE QI	JANTI	ITY (in lbs)	٨		
RCRA HAZARDOUS	WASTE NO. (40C	R 26	1.33)			
VOLATILE ORGANIC	C COMPOUND (VC	C) (as	N/s packaged, minus water)	Α		
		- / (N/	Α		
³ Theoretical	lb/gal NA			³ Analyti	cal lb/ga	al N/A
			ECTION VII - PERSONAL P	ROTE	CTION IN	FORMATION
RESPIRATORY PRO	OTECTION (specify	type)	M			
10	CAL EXHAUST (Sr	ecify F	None norma Rate) None normally required		SPECIAL	N/A
VENTUATION	CHANICAL (Gener	•				<u> </u>
IVIL	O IANICAL (Gener	ai) (Op	Decity Nate) - Neconfinenced in closed a	icas.	OTHER	N/A
PROTECTIVE GLOV	'ES (specify type)		EYE PROTECTION (specify type)		Per comr	pany policy
OTHER PROTECTIV	E EQUIPMENT		<u> </u>		T GI CATITIC	ENTY CONCY.
			SECTION VIII - SPEC		PRECALITI	ONS
PRECAUTIONS TO	BE TAKEN IN HAN	DLING			KLOAOTI	0110
OTHER PRESAUTIO	NIO		Avoid excessive he	at or o	nen flames.	
OTHER PRECAUTION	JNS		No	ne		
			SECTION IX - ADDITI	ONAL	INFORM <i>A</i>	ATION
This produc	ct contains	the	following materials that	are s	ubject to	the reporting requirements of
-			AS # 1309-64-4, Antimo		•	
			<u>`</u>	•		by the State of California under the
						ition 65) as being known to cause
cancer: An	•				, i ropos	oo, ao boning known to cause
N/A = Not Applical	•					
- Not Applical				ΔΤΛ	SHEET D	PREPARED RV:
THIS MATERIAL SAFETY DATA SHEET PREPARED BY: NAME James R. MacMurdo SIGNATURE						
				SIGIN	TIUNE	0 0 00
	Mgr., Constru 03/29/2011	Cuor	n Market Development			James R. MacMurdo