

INSPIRED SCIENCES, LLC

MATERIAL SAFETY DATA SHEET

	SECT	ΓΙΟΝ 1	- PROD	UCT A	ND COM	PANY IC	DENTIFIC	CATION
Material								Revision date
LAVA SHELL	_ ACTIV	'ATOR						May 23, 2012
Previous revision d	late	File designa	ation	Material us	se			
April 5, 2011		N/A		Various	<u> </u>			
Manufacture's Nan	ne and issu	uing location						
Forever Your	ng Interr	national,	Inc.		E	MERGE	NCY PHO	NE NUMBER
	_							
84 Corporate	Park D	rive				88	38-827-4	4683
Henderson, N					Issuer's phon	e number		
					760-480-			
				L				
						I		
- CF	CTION	12 CO	MPOS	TION_/	INFORM	IATION		REDIENTS
		CO						
Chemical name				Chemical fa	amily		C	AS No.
Water				N/A	arriny			732-18-5
Salt				Mineral				647-14-5
	aronoo	*		N/A				I/A
Lavender Fra	agrance			-				
Surfactant **				N/A			IN	I/A
* Trade secret, are provisions of S191 Federal Regulation chemicals per Fed. ** This product is requirements of Se Superfund and Rec CFT part 372.	0.1200 of 1 as. Contains eral Law. not subjection 313 c	Fitle 29 of the sono hazardor to reporting of Title III of on Act of 1986	Code of us	11.5-7.6	ARDS IN		ATION	
		SEC	ION 3	HAZA	ARDS IDE	:NIIFIC	AIION	
			E	mergen	cy Overv	iew		
					N/A			
├								
			Po		Health Eff S Rating)	ects		
Fire Hazard:	1 He	ealth Haz	ard: 0	React	ivity: 0	Persona	I Protection	on: See Section 8
0 = MINIMAL 1	I = SLIGH	HT HAZARI	D 2 = MC	DERATE	HAZARD 3	B = SERIOL	JS HAZARI	D 4 = SEVERE HAZARD



SE(CTION 3 HAZARDS IDENTIFICATIO	N (CONTINUED)
EYE CONTACT	Flush eyes with plenty of water for at lea	
LIL CONTACT	eyelids. Get medical attention.	ist to thin inting lower and apper
INHALATION	None currently known.	
INGESTION	Ingestion is unlikely, however ingestion	o of large amounts could cause
	injury.	in or large amounts could cause
SKIN ABSORPTION	N/A	
	SECTION 4 FIRST AID MEAS	SURES
EYES	Flush eyes thoroughly with water for a upper eyelids. Consult a physician imme	
SKIN	N/A	
INHALATION	N/A	
INGESTION	Give large amounts of water. Never give unconscious person. Get medical attenti	
	SECTION 5 FIRE FIGHTING ME	ASURES
Flammability YES [] NO [Means of extinction N/A Special procedures N/A	X]	
	FIRE and EXPLOSION DATA	A
Flash point (ASTM D92)	Upper explosion limit (% by volume)	Lower explosion limit (% by volume)
Not applicable	Not applicable	Not applicable
Auto ignition temperature N/A	TDG flammability classification Not Dangerous	Hazardous combustion products N/A
	SECTION 6 ACCIDENTAL RELEASE	E MEASURES
SPILLS OR LEAKS	None required.	
	SECTION 7 HANDLING AND ST	FORMOE

SECTION 7 -- HANDLING AND STORAGE

Handling: Protect against physical damage.

Storage: Store in a cool, dry well ventilated location, away from sources of ignition. Separate from incompatibles. Observe all warnings and precautions listed for the product. Store product in accordance with OSHA.

SECTION 8 -- EXPOSURE CONTROLS / PERSONAL PROTECTION



Version:2

As with all chemicals, read the MSDS before handling. Always use the proper safety gear and eye protection.

SE	CTIO	N 9 PHYSIC <i>A</i>	AL AND	CHEMICAL PRO	PERTIE	S
Appearance		Odor		Physical state		pH
Clear liquid		Lavender fragi	rance	Liquid packaged metallic foil	in	Not Applicable
Vapor pressure (mm Hg)		Vapor density (air = '	1)	Boiling point (IBP)		Solubility in water (20°C)
Not Applicable		Not Applicable	;	212° F		None
Evaporation rate (Butyl acetate	e =1)	Freezing point		Volatiles (By volume)		Specific gravity (25°C)
Not Applicable		Not Applicable	;	Not Applicable		Not Applicable
Coeff. water / oil distribution		Melt point		Molecular weight		Odor threshold (PPM)
Not Applicable		N/A		Not Defined		Not Applicable
	SE	ECTION 10 S	TABILIT	TY AND REACTIV	ITY	
Chemical stability YES [X] NO []		o, which conditions?				
Compatibility with other substances		O, which ones?				
YES [X] NO []						
Reactivity, and under what cor	nditions					
Hazardous decomposition prod						
None currently knowr	1					
	SEC	TION 11 TO	(ICOLO	GICAL INFORMA	TION	
Carcinogenicity	Clas	sification		Route	of Ent	rv
		H: Not listed	Skin c	ontact []		ation acute []
OSHA: Not listed				bsorption []		ation chronic []
			ontact []		stion []	
INTE . NOUTISIEU			Lye Co	Jillaci []	inges	Suon []
	SE	CTION 12 E0	COLOG	SICAL INFORMAT	ION	
Material is not consid	dered	harmful to the	environ	ment. Neverthele	ess. ma	terial from spills and
other generated was						
federal laws.			J. [F. 5]	p		· an recall, etaile and
rederariaws.						
	SE.	CTION 42 DI	SDOSA	LCONSIDERATION	OME	_
NA 1 1' 1 6			SPUSA	L CONSIDERATION	ONO	
May be disposed of a	is ord	inary waste.				
_						
	SI	ECTION 14 T	RANSP	ORT INFORMATI	ON	
DOT proper shipping	name	Not	regulate	ed		
DOT hazardous class			Applica			
DOT Haz. Mat table 1			listed	<u> </u>		
1 201 Haz. Mat table		. 1400				
						nage 3 of 1



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DOT appendix to sec. 172.101	Not listed
DOT labels required	None
DOT placards required	None
TDG classification	Not regulated
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MATERIAL SAFETY DATA SHEET

SEC	TION 1 PRO	DUCT A	ND COMPANY I	DENTIFICA	ATION
Material LAVA SHELL LAVA	GEL SACHET				Revision date May 23, 2012
Previous revision date April 5, 2011	File designation N/A	Material v			
Manufacture's Name and iss Forever Young Inte	-		EMERGENCY PHONE NUMBER		
84 Corporate Park I	Drive			88-827-4	683
Henderson, NV 89074	1		Issuer's phone number 760-480-7586		
	1			1	1
SECTIO	N 2 COMPOS	SITION	/ INFORMATION	ON INGR	EDIENTS
Chemical name		Chemical		_	S No.
Magnesium Iron		Mineral Mineral			.39-95-4 .39-89-6
Polymer		N/A			133-79-8
	SECTION 3		ARDS IDENTIFIC		
		Emergei	ncy Overview		
		-	N/A		
Fire Hazard: 1	P Health Hazard: 0	(HM	Health Effects IS Rating) tivity: 0 Person	nal Protectio	n: See Section 8
			,		4 = SEVERE HAZARD



SEC	CTION 3 HAZARDS IDENTIFICATION (CONTINUED)
EYE CONTACT	Mechanical injury or particle may embed in eye.
INHALATION	Should be treated as nuisance dust, may irritate mucous membranes or upper respiratory tract. Use proper respirator and means of ventilation.
INGESTION	Ingestion is unlikely, however ingestion of large amounts could cause injury.
SKIN ABSORPTION	Unlikely due to physical form and properties. Low toxicity and not considered a hazard.
_	SECTION 4 FIRST AID MEASURES
EYES	Flush eyes thoroughly with water. Consult a physician immediately.
SKIN	Wash with soap and water to thoroughly remove particles from skin.
INHALATION	Remove individual to a well ventilated area for fresh.
INGESTION	Material is not acutely toxic by ingestion, unless it is in large amounts.

SECTION 5 -- FIRE FIGHTING MEASURES

Flammability
YES [X] NO []

If yes, under which conditions?
If exposed to heat and sparks while dispersed as fine powder in air

Means of extinction

Smother burning powder by covering with DRY agents approved for use on Class D fires. Use agents such as dry melting flux, dry sand, MET-L-X powder, dry talc, Purple-K powder. **DO NOT USE WATER! Do not use foam, halogenated extinguishers or carbon dioxide.**Special procedures

Wear fire fighting glasses when fighting fires – burning Magnesium-Iron Alloy powder produces a very bright white flame! Only trained fire fighters should apply extinguishing agents gently to avoid disturbing or spreading the burning Alloy powder. Monitor carefully for flare-ups and smother these as necessary. Use self-contained breathing apparatus or approach from upwind due to intense white smoke (magnesium oxide) produced. Sometimes it is best to evacuate employees and allow Alloy powder to burn itself out rather than attempt to extinguish. Do NOT attempt to approach or fight if burning Alloy powder is or may be exposed to water!

Individual pads are self-extinguishing. If cases are ignited, plastic will burn initially as a class A fire. Bulk packs will transition from initial class A fire to flammable solid fire (class D) if fire is not brought under control in initial stages.

FIRE and EXPLOSION DATA



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Flash point (ASTM D92) Not applicable	Upper explosion limit (% by volume) Not available	Lower explosion limit (% by volume) Not available
Auto ignition temperature Loose powder may auto ignite if exposed to heat and sparks while dispersed as a fine powder in the air.	TDG flammability classification Not Dangerous	Hazardous combustion products See Section 10

SECTION 6 -- ACCIDENTAL RELEASE MEASURES

SPILLS OR LEAKS Collect spilled pads and inspect non woven fabric; if fabric is punctured, torn, or interior materials are wetted, discard as waste as described below: if fabric is undamaged, repackage. Do NOT use water for cleanup.

SECTION 7 -- HANDLING AND STORAGE

Handling: Protect against physical damage.

Storage: Store in a cool, dry well ventilated location, away from sources of ignition. Separate from incompatibles. Observe all warnings and precautions listed for the product. Store product in accordance with OSHA.

SECTION 8 -- EXPOSURE CONTROLS / PERSONAL PROTECTION

As with all chemicals, read the MSDS before handling. Always use the proper safety gear and eye protection.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES					
Appearance	Odor	Physical state	pН		
Flat grayish, metallic powder consisting of above ingredients, packaged in non woven fabric	None	Powder packaged in non woven fabric	Not Applicable		
Vapor pressure (mm Hg)	Vapor density (air = 1)	Boiling point (IBP)	Solubility in water (20°C)		
Not Applicable	Not Applicable	2025° F	None		
Evaporation rate (Butyl acetate =1)	Freezing point	Volatiles (By volume)	Specific gravity (25°C)		
Not Applicable	Not Applicable	Not Applicable	1.74		
Coeff. water / oil distribution	Melt point	Molecular weight	Odor threshold (PPM)		
Not Applicable	1202° F	Not Defined	Not Applicable		

	SECTION 10 STABILITY AND REACTIVITY
Chemical stability	If no, which conditions?
YES [X] NO []	Unless exposed to water, reacts with salt water. Hydrogen gas released.
Compatibility with other substances YES [] NO [X]	If NO, which ones? See below

Reactivity, and under what conditions

Reacts violently with halogens, chlorinated solvents, ammonium nitrate, carbonates, arsenic, cupric oxide, cupric sulfate, mercuric oxide, inorganic phosphates

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Hazardous decomposition products

None under normal usage.

Polymerization will not occur.

SECTION 11 TOXICOLOGICAL INFORMATION						
Carcinogenicit	y Classification	Route of Entry				
IARC: Not listed	ACGIH: Not listed	Skin contact []	Inhalation acute []			
OSHA: Not listed		Skin absorption []	Inhalation chronic []			
NTP : Not listed		Eye contact [] Ingestion []				

SECTION 12 -- ECOLOGICAL INFORMATION

Material is not considered harmful to the environment. Nevertheless, material from spills and other generated waste must be disposed of properly in conformance with all local, state and federal laws.

SECTION 13 -- DISPOSAL CONSIDERATIONS

Used pads (i.e. pads reacted with salt water) may be disposed of as ordinary waste. Unused and undamaged pads may:

- (1) Be reacted with salt water in accordance with instructions, then disposed of as ordinary waste.
- (2) Be incinerated in a waste facility, ensuring that all material is burned thoroughly.

SECTION	SECTION 14 TRANSPORT INFORMATION				
DOT proper shipping name	Not regulated				
DOT hazardous classification	Not Applicable				
DOT Haz. Mat table 172.101	Not listed				
DOT appendix to sec. 172.101	Not listed				
DOT labels required	None				
DOT placards required	None				
TDG classification	Not regulated				



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