# **LEAK FREEZE** Universal Technologies, Inc.

### **SAFETY DATA SHEET**

	Date: February 24, 2010 Prepared by Dennis Beleu	Former date: October 13, 2004 Reviewed by Wayne L. Grube Sr.
1.	IDENIFICATION OF THE CHEMICAL AND OF MANUFACTURE, IMPO	ORTER OR OTHER UNDERTAKING

1.1 Identification of substance or preparation

Trade name: Leak Freeze Code of the preparation: 010509

#### Use of the Chemical

- 1.1.1 The intended users of the chemical: This product is a sealant and additive
- 1.1.2 Standard industrial classification (SIC): 2992
- 1.1.3 Use categories: Liquid oil sealant.
- 1.1.4 The chemical can be used by the general public
- 1.1.5 The chemical is used by the professionals and the general public

Technologies, Inc. Identification of the manufacture, importer or other undertaking

1.2.1 manufacture, importer or other undertaking
Contact information:
Information on distributor
Universal Technologies, Inc.
5626 Southwestern Blvd.
Baltimore, MD 21227
Telephone number: 410-247-3248
1.3.2 Information on foreign manufacture
Universal Technologies, Inc.
360 Anderson Rd.
Walterboro, SC 29488
Telephone number: (843) 538-2180
Fax: (843) 538-2188
1.4 Emergency telephone
FOR CHEMICAL EMERGENCY OR INGESTION 24/7
CALL INFORTRAC (USA) 1-800-535-5053
INTERNATIONAL CALL COLLECT 1-362-323-3600
COMPOSITION AND INFORMATION ON INGREDIENTS

2.1 Hazardous Ingredients				
2.1.1	2.1.2	2.1.3	2.1.4	
-CAS#	EINECS# Name	%	Warning, Risk phrases	

Refined Specialty Oils Blended. Trade Secret Proprietary Formula. Specific chemical Identities are with held as a trade secret under provisions of OSHA hazard communication standard 29 CFR 19101200

2.1.5	Confidential ingredients. Proprietary Solution

2.1.6	A substance not dangerous listed as confidential: Property Solution
2.1.7	Other Information: None

3. HAZERDOUS IDENTIFICATION

Human

2.

This product may cause irritation to respiratory tract if inhaled and if swallowed it may cause irritation.

Safety

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It may be an irritant to persons with a pre-existing skin conditions and cause aggravation with prolonged exposure. Keep out of eyes. Do not swallow.

#### Ecological

This product is likely to under go long term degradation.

#### 4. FIRST AND MEASURES

- 4.1 Special instructions: My cause eyes irritation, flush with water for at least 15 minutes. Seek medical attention if person is experiencing any irritation.
- 4.2 Inhalation: Maybe a mild irritant to respiratory tract.
- 4.3 Ingestion: May cause irritation, do not induce vomiting, and seek medical attention.
- 4.4 Skin contact: May irritate skin of person with a previous dermatitis problem.

#### 5. FIRE-FIGHTING MEASURES

- 5.1 Suitable extinguishing media: Use appropriate method for surrounding fire (dry chemical, and carbon dioxide).
- 5.2 Extinguishing media must not be used for safety reasons: None Known
- 5.3 Special exposure hazards in fire: Oxides of carbon
- 5.4 Special protective equipment for fire-fighters: Wear full bunker gear with SCBA:
- 5.5 Other instructions: Bum with black smoke

#### 6. ACCIDENTAL RELEASE MEASURES

- 6.1 Personal precautions: Wash hands thoroughly after contact.
- 6.2 Environmental precautions: Check with federal, territorial, state and local agencies.
- 6.3 Methods for cleaning up: Absorb liquid with an inert material and dispose in proper container
- 6.4 Other instructions: Material is liquid

#### 7. HANDLING AND STORAGE

- 7.1 Handling: Store the petroleum oil container with cap tightened when not in use.
- 7.2 Storage: Keep in cool dry area. Keep away from children.
- 7.3 Specific use(s): Petroleum oil sealant.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Exp	8.1 Exposure limit values					
8.1.1	HTP values:	None				
8.1.2	Other limit values:	Oil mist OSHA TWA (USA) 5 mg/m <sup>3</sup>				
8.1.3	Limit values in other countries:					
8.1.4		Oil mist TWA (ACIS, CI, DSL, ECL, EINECS, PICCS, TSCA) 5 mg/m <sup>3</sup>				

8.2 Exposure controls

8.2.1	Occupational	exposure	controls:	Work in	well-ventilated	area.

- 8.2.2 Respiratory protection: Work in well-ventilated area.
- 8.2.3 Hand protection: Protective gloves recommended with extended use.
- 8.2.4 Eye protection: Splash proof goggles of safety glasses. If used in production facility have eye wash and shower station.
- 8.2.5 Skin protection: Always protect your skin when working with chemicals.
- 8.2.6 Environmental exposure controls: None

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 General information (physical state, color and odor). The product has a medium color and the odor of petroleum products.

9.2	Important Health,	safety and	environmental	information
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9.2.1 pH:

- 9.2.2 Boiling point/boiling range:
- 9.2.3 Flash point:
- 9.2.4 Flammability (solid, gas):

NA 204.4 °C (400 °F) 240.6 °C (485 °F) Liquid with high flash point.

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9.2.5	Explosive properties:	None.
9.2.5.1	Lower explosive limit:	NE.
9.2.5.2	Upper explosive limit:	NE.
9.2.6	Oxidizing properties:	Not an oxidizer.
9.2.7	Vapour pressure:	0.0001 torr @ 20 °C (68 °F)
9.2.8	Specific gravity:	0.87 Sliabhte ag lubha in
9.29	Solubility:	Slightly soluble in alcohols.
9.2.9.1	Water solubility:	Not soluble in water
9.2.9.2	Fat solubility (solvent-oil to be spe	
9.2.10	Partion coefficient: n-octanol/wat	
9.2.11	Viscosity:	492 SUS @ 100°F (94.4 cST @ 40°C)
9.2.12	Evaporation rate:	Negligible.
9.3 Ot	her information	
10. ST	ABILITY AND REACTIVITY	
10.1	Conditions to avoid:	Do not store above 120.6°F or 67°C
10.2	Materials to avoid:	Strong oxidizers.
10.3	Hazardous decomposition produc	
10.4	Hazardous polymerization:	Will not occur.
10.5	Other:	Avoid very high heat.
11. TO	XICOLOGICAL INFORMATION	
11.1	Acute toxicity:	None expected.
11.2	Irritation and corrosiveness:	Not corrosive a mid-irritant to eyes.
11.3	Sentisation:	May be sensitive with a pr-exiting
		dermatitis.
11.4	Sub-acute, sub-chronic and prolo	
11.5 11.6	Empirical date on effects on huma Other information on health effect	
11.0	other information on nearth effect	s: Ingestion of liquid may affect respiratory tract.
12. EC	OLOGICAL INFORMATION	
12.1	Ecotoxicity: Not available	
12.1.1	Aquatic toxicity:	Bio-degradable long term
12.1.1	Toxic to other organisms:	None known.
12.2	Mobility:	Not very mobile in water phase
12.3	Persistence and degradability:	
12.3.1	Biodegradation:	Yes, long term
12.3.2	Chemical degradation:	Yes
12.4	Bioaccumulation potential	Low to medium
12.5	Other adverse effects:	None known
	SPOSAL CONSIDERATIONS	
	spose in accord with National regulation	S
14. TR	ANSPORTATION INFORMATION	
14.1	UN number:	None
14.2	Packing group:	None
14.3	Land transport	
14.3.1	Transport classes:	Not regulated
14.3.2	Risk code:	Not acceptable
14.3.3	Name according to bill freight	Leak Freeze
14.3.4	Other information:	None
14.4	Sea transport	

14.4.1	IMDG class:	None.		
14.4.2	Correct technical nar	me: None.		
14.4.3	Other information:	None.		
 14.4.4	Limit of package:	None		
 14.5	Air transpor	t		
14.5.1	ICAO/ATA class:	None.		
14.5.2	Correct technical nar	me: None.		
14.5.3	Other information:	None.		
 14.5.4	Limit Package:	None.		
 15. REC	GULATORY INFORMATI	ON		
 15.1	Information	on the warning label: (	AUTION	
15.1.1	Letter code on warni	ng symbol and indicatio	ns of danger for the p	reparation: None
15.1.2	-	ents give on the label:	Refined petroleum of	il
15.1.3	R phrases:		R20/22	
15.1.4	S phrases		S2/3/9, S23/25, S36/3	739
 15.1.5	Special regulations o	n certain preparations	None	
 15.2	National reg	julations		
 16. OT	HER INFORMATION			
16.1		e Protection Associatio		
		Materials Identification	System (HMIS)	
	NF		HMIS	
		0 Least		
		lealth 1 Sight	1 Health	
	1 F			
	0 1	nstability 3 High	0 Reactivity	1
10.0		4 Sever		
16.2		ant R phrases:	R20/22	
16.3 16.4	Restrictions	vice S phrases:	52/3/9, 523/ None	25, S36/3739
16.4 16.5		key data used: EU, EEC		rol of Dongorous
10.5	Substances	and Preparations (67/5	18/EEC), Council Direc	tive 88/379EEC, WHMIS,
10.0		OSHA 29 CFR Part 1910		
16.6		t contains no Prop 65 n		
16.7 16.8		ised Safety Data Sheet		na inventorios
10.0		oleum oil is an ingredio ; China (CI); Korea (ECL		-
		ECS); Japan (MITI) and		pines (11003),
16.9		ingredients are listed f		ΜΔ ΜΝ ΝΙ&ΡΔ
16.10	Abbreviatio	-	in right to know in or ,	
		Australian Inventory of	Chemical Substances	
		Chemical Abstract Ser		
		centistokes		
		Celsius temperature so	ale	
		China		
		Canada		
		Korean Existing Chemi	als List	
		European Economic Co		
		Japanese Existing and		
	EINECS#	European Inventory of	xisting Chemical Sub	stances Number
		European Union		
	°F	Fahrenheit		

16.11

Israel	2001 proposed list of chemical substances to be regulated
	under Israel Hazardous Substances Law and Regulations list
MAC	Netherlands
MAK	Germany
MITI	Ministry of International trade and industry
NA	Not applicable
MITI	Japan
ND	Not determined
NE	None established
PICCS	Philippines
PPE	Personal Proactive Equipment
Prop.	Proprietary
sUS	Saybolt Universal Viscosity
SWISS	Giftliste 1
SWISS	Inventory of Notified New Substances
TSCA	Toxic Substance Control Act
(Taiwan)	List of Toxic Chemical Substances regulated under Taiwan
	Toxic Chemical Substances Control Act of 1086
UK	United Kingdom
USA	United States
Information whic	h has been added, deleted or revised: New SDS

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