PRODUCT NAME: AirBond

October 1, 2010

	SA	FETY DA	TA S	HEE	Τ				
SECTI	ON 1 - PR	ODUCT AND	СОМРА	NY IDEN	ITIFICATIO	DΝ			
PRODUCT NAME:	AirBond			DATE PREP	ARED:	Octobe	r 6, 2010		
GENERAL USE:	Bonding resin	<u> </u>		SUPPERSE		***	1 0, 2010		
PRODUCT DESCRIPTION:	Silane compo			TELEPHONI	E NUMBER:	+30.21	.0 8656070		
	Share compo	51011		EMERGENC	Y TELEPHONE NUM				
	1					1300.	250 0 10550		
PRODUCER'S NAME	A TOCTETOOLI								
UNIQUE NAILS - ANGELIN	A IOSIFIDOU								
ADDRESS					TELEPHONE NUMBER:				
15, Agathoupoleos St.					10 8656070	4DED			
(CITY, STATE AND POSTAL CODE)		COUNTRY GREECE			EMERGENCY TELEPHONE NUMBER: +30 6936 040550				
112 52, ATHENS		GREECE		+30 69	936 040550				
	SECTIO	V 2 - HAZARI	DOUS IN	IGREDIE	NTS				
COMPONENTS	% (by weight)	CAS#	l FI	NECS #	Hazard	RISK	PHRASES (Full		
COMICNENTS	70 (by weight)	CA5#	-	INCO #	Symbol	1	kt Section 16)		
Ethyl Acetate	90-95	141-78-6		05-500-4	Xi, F	R-36	/38, R-11, R-66		
methacryloxyopropyltrimethoxysilane	5-10	2530-85-0	2	19-785-8	none		none		
EMERGENCY OVERVIEW Clear or pigmented liquid. Will suppor Inhillation of mist or liquid can cause r	t combustion. May	•	llowed. Know a	allergen upon ov	ver exposure in some	e cases. A	void skin contact.		
POTENTIAL HEALTH EFFECTS									
INHALATION: No significant adverse h Mists are defined as liquids that are in						cause an a	allergic reaction.		
SKIN: No allergic reaction is expected to occur upon short term exposure. Idividuals who are know to have allergies to acrylics, acrylic acids, carboxylic acids, epoxy resins or other UV cured products should avoid skin contact.									
EYES: No adverse effects are known for	or this product upon	short-term exposure to	he eyes. It is b	est to avoid cor	ntact with the eye re	gion and s	urrounding skin.		
INGESTION: Non-toxic material. May vomitus into the lungs.	cause gastric distre	ss, but this is highly unlik	ely. Do not ind	uce vomiting if	ingested. If vomitin	g occurs, a	ovoid aspriration of		
CARCINOGENICITY:	NTP? NC	IARCH MON	OGRAPHS?	NO	OSHA REGULA	TED?	NO		
Known to not be a carcinogen .									
	SECT.	ION 4 - FIRS	T AID M	EASURE	S				
INHALATION: In case of exposure to a seek medical attention. There has nev	ver been any incider	nce of any inhalation incid	nce known to th	ne manufacture	r.				
areas not easily cleaned. See section		•			•				

October 1, 2010

not applicable

BOILING POINT / BOILING RANGE

October 1, 2010									
EYES: Flush with plenty of water for at	least 15 minutes	and seek medi	cal attention.						
INGESTION: If appreciable quantities a	are swallowed, se	ek medical atte	ention.						
	SECTIO	DN 5 - F.	IRE FIC	GHTING I	MEASUR	RES			
GENERAL HAZARDS: Product will supp	ort combustion.	Products of cor	mbustion will i	nclude compound	ds of carbon, nit	trogen and oxygen	including car	rbon monoxide.	
EXTINGUISHING MEDIA: Carbon dioxid	e, water fog, dry	chemical and o	chemical foam	1.					
FIRE FIGHTING PROCEDURES: Firefighting since stream will cause fire to scatter a							ot use solid s	tream of water	
UNUSUAL FIRE AND EXPLOSION HAZAR	RDS: Closed cont	tainers can exp	plode due to b	ouild-up of presu	re due to extren	ne heat.			
HAZARDOUS COMBUSTION PRODUCTS	: Smoke, fumes,	oxides of carbo	on, nitrogen c	ontaining compo	unds.				
SECTION 6 - ACCIDENTAL RELEASE MEASURES									
STEPS TO BE TAKEN IN CASE MATERIA into a plastic with the use of UV light so container, transport to a UV light source	ource: sunlight, U	IV light lamp. 1	If no light sou	rce is readily ava	ilable, use a tro	wel or shovel to ga	ther the mat	terial into a	
	SECTIO	ON 7 - F	HANDLI	NG AND	STORA	GE			
PRECAUTIONS TO BE TAKEN IN HANDL light (including sunlight), peroxides or of flame. This mateial will support combu membranes, eyes, open wounds,	other free-radical	reaction initiat	ors. Do not e	expose material t	o temperatures	in excess of 60 $^{\circ}$ C.	Do not expo	ose to open	
SECTION	8 - EXPC	SURE (CONTRO	OLS / PE	RSONAL	. PROTEC	TION		
HAZARDOUS COMPONENTS:	NIOSH			ACGIH					
Ethyl acetate	TWA ppm n/a	TWA mg/m3	STEL ppm n/a	STEL mg/m3	TWA ppm 400	TWA mg/m3	STEL ppm n/a	STEL mg/m3 n/a	
PERSONAL PROTECTION:	TI/ a	TI/ a	11/ a	II/a	400	1440	II/ a	- II/a	
REPIRATORY PROTECTION (SPECIFY TY approved respirator must be worn. Ref				•			TWA exceeds	s limits, HIOSH	
PROTECTIVE GLOVES: Nitrile, neoprene	e, or latex. For la	rge quantities,	long neopren	e glove are requi	ired with cuffs.				
EYE PROTECTION: Safety glasses or sp	olash goggles. Fo	or large exposu	re situations,	a full-face splash	shield is requir	ed.			
OTHER PROTECTIVE CLOTHING OR EQU	JIPMENT: Safety	eyewash statio	on.						
WORK / HYGENIC PRACTICES: Always	practive safe wor	rkplace habits.	Minimize boo	ly contact with th	nis as well as all	chemicals in gener	al.		
SECT	TION 9 -	PHYSIC	`AI ANI	CHEMI	CAL PRO	DPERTIES			
	2011		, 1L / 1/4L			, LIVILO			
APPEARANCE AND ODOR Clear or pigmented liquid				VAPOR PRE not app					
pH					RAVITY (WATER	R = 1)			

SOLUBILITY IN WATER

October 1, 2010

not applicable				not soluble			
FLASH POINT	FLASH POINT			VISCOSITY			
-4 C			20 cps				
FLAMMABLE LIMITS				VAPOR DENSITY (AIR = 1)			
not applicable				>1			
AUTOIGNITION TEMPERATURE				EVAPORATION RATE (WATER = 1)			
N/A			4.1				
SECTION 10 - STABILITY AND REACTIVITY							
STABILILTY		STABLE X	UNSTABLE	CONDITIONS TO AVOID: Temperatures over 60 °C, open flame, UV light (including sunlight)			
INCOMPATABILITY (MATERIALS TO AVOID): Strong oxidizers, peroxides, UV light sources, sunlight, temperatures over 60 ⁰ C and loss of inhibitor.							
HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Decomposition will not occur if handled and stored properly. In case of fire, oxides of carbon, oxides of nitrogen,							
hydrocarbons, fumes and smoke may b	pe produced.						
HAZARDOUS POLYMERIZATION	MAY OCCUR X	UR WILL NOT OCCUR		CONDITIONS TO AVOID: Temperatures over 60 oC, open flame, UV light (including sunlight)			
SECTION 11 - TOXICOLOGICAL INFORMATION							
SENSITIZATION:	May cause sensitization by skin contact						
INHALATION:	Irritating to respiratory system						
SKIN:	Irritating to skin						
EYES:	Irritating to eyes						
SECTION 12 - ECOLOGICAL INFORMATION							

Harmfull to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Use according to the rules of good practice. Do not dispose of in the environment.

SECTION 13 - DISPOSAL CONSIDERATIONS

Product: Chemicals must be disposed of in compliance with federal, state and local regulations. Container: Container must be disposed of in accordance with federal, state and local regulations. All liquid material should be exposed to UV light or any other free-radical reaction initiator

SECTION 14 - TRANSPORT INFORMATION

PROPER SHIPPING NAME: Polyurehtane prepolymer resin IATA CLASS / Packing Group: Class 3, PG II

DOT HAZARD CLASS / Packing Group: Class 3, PG II IMDG HAZARD CLASS: 3

REFERENCE: Not Applicable RID / ADR Dangerous Goods Code: Not Regulated

UN/NA ID NUMBER: UN 1173 UN TDG Class/ Pack Group: II

LABEL: Flammable Liquid Hazard Identification Number (HIN): Not Regulated

HAZARD SYMBOLS: Flammable Liquid

Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100-177, IMDG, IATA, EU, United Nations TDG and WHIMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping.

SECTION 15 - REGULATORY INFORMATION

TSCA (USA - Toxic Substance Control Act)

SARA TITLE III (USA - Superfund Amedments and Reauthorization Act)

311 / 312 Hazard Catagories: None 313 Reporatable Ingredients: None

CERCLA (USA - Comprehensive Response and Liability Act): None

California Prop 65, Safe Drinking Water and Toxic Enforcement Act of 1986

There is nothing known to the State of California to cause cancer or reproductive toxicity.

CFR (Canadian Cntrolled Products Regulations)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS conains information required by the Controlled Products Regulations. WHIMIS Classification: None

IDL / NDSL (Canadian Domestic Substances List / Non-Domestic Substances List)

PRODUCT NAME: AirBond October 1, 2010

MATERIAL SAFETY DATA SHEET

4

Components of this product identified by CAS number are listed on the DSL or NDSL, or are othersise in comliance with the New Substances Notification (NSN) regulations. Only ingredients classified as "hazardous" are listed in Section 2 unless otherwise indicated.

EINECS (European Inventory of Existing Commercial Chemical Substances)

Components of this product identified by CAS numbers are on the European Inventory of Existing Commercial Chemical Substances.

WGK Water Index: 1 VbK Index: AIII

RISK PHRASES:

R-36/38 Iriitating to eyes and skin

R-11 Highly Flammable

R-66 Repeated exposure may cause skin dryness or cracking

SYMBOL(S) REQUIRED FOR LABEL

FLAMMABLE



SAFETY PHRASES:

S-24/25 Avoid contact with skin and eyes

S-2 Keep out of the reach of children

S-26 In case of contact with eyes, rinse immediately

S-41 In case of fire and/or explosion, donot breath fumes

EU DIRECTIVES:

DIRECTIVE 91/155/EEC amended by Drirective 93/112/EEC and Directive 2001/58/EC: Safety Data Sheets Dangerous preparations: Directive 1999/45/EC amended by Directive 2001/60/EC - OJEC L226 - 22/08/2001 and Directive 2006/08/EC - 24/01/2006.

Commission Directive 2004/73/EC of 29 Apil 2004 adapting to technical progress for the 29th time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances (Official Journal L216 - 16/06/2004).

SECTION 16 - OTHER INFORMATION

EXPLANATIONS TO R-PHRASES IN SECTION 2:

R-36/38 Irritating to eyes and skin.

R-43 May cause sensitization by skin contact.