

Page 1 of 7

CND-N-085

Prep	pared to OSHA, ACC, ANSI,	WHMIS & 2001	/58 EC Standa	ırds	MSDS I	Revision: 2	2.1	MSDS F	Revision D	ate:	01/15/2004
			1 DDO	DUCT IDEN	ITIEIC	ΛΤΙΩΝΙ					
1.1	Product Name:  BRISATM LIQUID BO	OND	I. PRO	DUCT IDEI	MIIFIC	AHON					
1.2	Chemical Name:  ETHANOL SOLUTION	JIND									
1.3	Synonyms: NA										
1.4	Trade Names:										
1.5	Product Use: FOR PROFESSIONAL USE O	NLY									
1.6	Manufacturer's Name: CREATIVE NAIL DESIGN, IN										
1.7	Manufacturer's Address: 1125 JOSHUA WAY, VISTA,	CA 92081 US	A								
1.8	Emergency Phone: ROCKY MOUNTAIN P			ER: 30	3-623-	5716					
1.9	Business Phone: 800-833-NAIL (6245), 760-										
	(02.10)// 100										
		2. COI	<u>MPOSITIOI</u>	N & INGRE	DIEN	<u> INFOI</u>	RMATIC	ON			
								SURE LIMI	TS IN AIR	(mg/m³)	T
						TLV	GIH STEL	PEL	OSHA STEL	IDLH	OTHER
	CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	ppm	ppm	ppm	ppm	ppm	
SDA-	40B (ETHANOL)	64-17-5	KQ6300000	200-578-6	> 75	NE	NE	NE	NE	NE	
BUTYL	. ACETATE	123-86-4	AF7350000	204-658-1	≤ 15	NE	NE	NE	NE	NE	
ACRY	LIC ESTER MONOMER	21282-97-3	NA	244-311-1	≤ 5	NE	NE	NE	NE	NE	
OTHE	R COMPONENTS PRESENT IN	LESS THAN 1%	CONCENTRAT	TION	BAL		AINING C			NOT CON	ITRIBUTE ANY
NΔ =	Not Available: ND = Not D	etermined: NE	= Not Establis	hed: C = Ceilir	na Limit	See Section	on 16 for 4	Additiona	l Definition	ns of Tern	ns Used

NOTE: all WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-2003 format.



Page 2 of 7

CND-N-085

					1510 4 510 41				
			3. HAZARD	IDENT	IFICATION				
.1	Hazard Identification: <b>NA</b>								
.2	Routes of Entry:		Inhalation:	YES	Absorption:	YES	Ingestion:	١	/ES
.3	Effects of Exposure: INGESTION: EYES: SKIN:	Gastrointestinal irritation Mild to moderate irritati Irritant and potential st redness or rash).	on. kin sensitizer. Pro	longed o	or repeated contac	, and the second	e contact derma	atitis (lo	calize
_	INHALATION:	Central nervous system	depressant. Irritati	ng to the	upper respiratory tr	act.			
3.4	Symptoms of Overexp INGESTION: EYES: SKIN: INHALATION:	Prexposure: Nausea, vomiting, and diarrhea. Mild irritation, redness, and watering. Contact dermatitis, characterized by localized red or puffy dry skin and itching. Mouth, nose, and throat irritation, dizziness, nausea, light-headedness, drunkenness, and loss of coordination.							
.5	Acute Health Effects: INGESTION: EYES: SKIN:	Gastrointestinal irritation and central nervous system depression.  Mild to moderate irritation.  Irritant and potential skin sensitizer. Prolonged or repeated contact may cause contact dermatitis (localized redness or rash).							
.6	INHALATION:  Chronic Health Effects	Central nervous system	depressant. Irritati	ng to the	upper respiratory tr	act.			
	INGESTION:	Gastrointestinal irritation and central nervous system depression.  Mild to moderate irritation.  Irritant and potential skin sensitizer. Prolonged or repeated contact may cause contact dermatitis (localized redness or rash).  Central nervous system depressant. Irritating to the upper respiratory tract.							
	EYES: SKIN: INHALATION:	Mild to moderate irritation lirritant and potential stredness or rash).	on. kin sensitizer. Pro	longed o	or repeated contac	•	e contact derma	atitis (lo	calize
.7	SKIN:	Mild to moderate irritati Irritant and potential s redness or rash). Central nervous system	on. kin sensitizer. Pro	longed o	or repeated contac	•	e contact derma	atitis (lo	calize
3.7	SKIN: INHALATION: Target Organs:	Mild to moderate irritati Irritant and potential s redness or rash). Central nervous system	on. kin sensitizer. Pro depressant. Irritati	longed o	or repeated contac upper respiratory tr	•	e contact derma	atitis (lo	calized
3.7	SKIN: INHALATION: Target Organs: Eyes, skin and re	Mild to moderate irritati Irritant and potential s redness or rash). Central nervous system	on. kin sensitizer. Pro	longed o	or repeated contac upper respiratory tr	•	e contact derma	atitis (lo	calize
	SKIN: INHALATION: Target Organs:	Mild to moderate irritati Irritant and potential s redness or rash). Central nervous system	on. kin sensitizer. Pro depressant. Irritati  4. FIRST A  ING. Contact Rock incy telephone nui	longed on the AID ME	upper respiratory tr  ASURES  ain Poison Control a assistance and instr	act.  act. a	116 or the nearest	Poison dical at	Contro
	SKIN: INHALATION: Target Organs: Eyes, skin and re	Mild to moderate irritati Irritant and potential si redness or rash). Central nervous system spiratory system.  DO NOT INDUCE VOMIT Center or local emerge	depressant. Irritati  4. FIRST A  ING. Contact Rocking telephone nurianeously, keep vidwith copious amounts.	AID ME  AY Mount mber for stim's hea	upper respiratory tr  EASURES  ain Poison Control a assistance and instrad lowered (forward vater for at least 15	act.  at 303-623-57 uctions. See b) to reduce to minutes, he	116 or the nearest ek immediate med he risk of aspiratio	Poison dical at	Contro
	SKIN: INHALATION: Target Organs: Eyes, skin and re  First Aid: INGESTION:	Mild to moderate irritation irritant and potential signedness or rash). Central nervous system spiratory system.  DO NOT INDUCE VOMIT Center or local emerge of local emerge of local eyes thoroughly signed for the content of the con	depressant. Irritati  4. FIRST A  ING. Contact Rocking telephone nurtaneously, keep victorial persists, seel clothing and wasl	AID ME  AY Mount mber for ctim's hea unts of w c immedia	EASURES  ain Poison Control a assistance and instrad lowered (forward vater for at least 15 ate medical attention d areas with soap a	act.  at 303-623-57 uctions. See ) to reduce to minutes, ho on. and water.	116 or the nearest k immediate med he risk of aspiratio olding eyelid(s) o	Poison dical at on. open to	Contro tention ensur
	SKIN: INHALATION: Target Organs: Eyes, skin and re  First Aid: INGESTION:  EYES:	Mild to moderate irritation irritant and potential signedness or rash). Central nervous system spiratory system.  DO NOT INDUCE VOMIT Center or local emerge of the system occurs sponting occurs sponting expensive exp	A. FIRST A  ING. Contact Rocking telephone nuraneously, keep victoriation persists, seel clothing and washot wear contaminariation. If breathers in the property of the proper	AID ME  AY Mount mber for setim's hea unts of w is immedia affecte ated cloth athing is	ain Poison Control a assistance and instrad lowered (forward rate medical attention d areas with soap a hing until after it has difficult, administer	act.  at 303-623-57 uctions. See ) to reduce to minutes, hoon. and water. been prope	116 or the nearest the immediate mediate he risk of aspiration olding eyelid(s) of irritation persists rly cleaned.	Poison dical at on. open to	Contro tention ensur promp
.1	SKIN: INHALATION: Target Organs: Eyes, skin and re  First Aid: INGESTION:  EYES: SKIN: INHALATION:  Medical Conditions Ag	Mild to moderate irritation irritant and potential stredness or rash). Central nervous system spiratory system.  DO NOT INDUCE VOMIT Center or local emerge of the system	4. FIRST A  ING. Contact Rockins amount to persists, seel clothing and wash of wear contaminariat once. If breeathing stops, performs	AID ME  AY Mount mber for setim's hea unts of w is immedia affecte ated cloth athing is	upper respiratory tr  ASURES  ain Poison Control a assistance and instrad lowered (forward atter for at least 15 ate medical attention diareas with soap a hing until after it has difficult, administericial respiration.	act.  at 303-623-57 uctions. See ) to reduce to minutes, ho on. and water. been prope supplement	116 or the nearest the immediate mediate he risk of aspiration olding eyelid(s) of irritation persists rly cleaned.	Poison dical at on. open to	Contro tention ensur promp
.1	SKIN: INHALATION: Target Organs: Eyes, skin and re  First Aid: INGESTION:  EYES: SKIN: INHALATION:  Medical Conditions Ag	Mild to moderate irritation Irritant and potential stredness or rash). Central nervous system spiratory system.  DO NOT INDUCE VOMIT Center or local emerge of vomiting occurs sponting sponting expensive flush eyes thoroughly complete flushing. If irriging remove contaminated medical attention. Do remove victim to fresh medical attention. If brown irriging irrig	4. FIRST A  ING. Contact Rockins amount to persists, seel clothing and wash of wear contaminariat once. If breeathing stops, performs	AID ME  AY Mount mber for setim's hea unts of w is immedia affecte ated cloth athing is	ain Poison Control a assistance and instrad lowered (forward vater for at least 15 ate medical attention d areas with soap a hing until after it has difficult, administericial respiration.	act.  at 303-623-57 uctions. See ) to reduce to minutes, hoon. and water. been prope	716 or the nearest sk immediate med he risk of aspiration olding eyelid(s) o If irritation persists rly cleaned. ial oxygen and se	Poison dical at on. open to	Contro tention ensur promp
l.1	SKIN: INHALATION: Target Organs: Eyes, skin and re  First Aid: INGESTION:  EYES: SKIN: INHALATION:  Medical Conditions Ag	Mild to moderate irritation irritant and potential stredness or rash). Central nervous system spiratory system.  DO NOT INDUCE VOMIT Center or local emerge of the system	4. FIRST A  ING. Contact Rockins amount to persists, seel clothing and wash of wear contaminariat once. If breeathing stops, performs	AID ME  AY Mount mber for setim's hea unts of w is immedia affecte ated cloth athing is	upper respiratory trupper respiratory trupper respiratory trupper respiratory trupper respiratory trupper respiratory and instruction and instruction and instruction and instruction areas with soap and instruction and instruction and instruction areas with soap and instruction and instruction and instruction areas with soap and instruction and instruction areas with soap and instruction and instruction areas with soap and instruction areas with soap and instruction areas with soap and instruction areas with a s	act.  at 303-623-57 uctions. See ) to reduce to minutes, ho on. and water. been prope supplement  HEALTH FLAMMA  REACTIV	116 or the nearest ek immediate med he risk of aspiration olding eyelid(s) of the irritation persists rly cleaned. It is all oxygen and se	Poison dical at on. open to s, seek eek imn	Contro tention ensur promp nediat



# MATERIAL SAFFTY DATA SHFFT

Page 3 of 7

CND-N-085

Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 2.1 MSDS Revision Date: 01/15/2004

### 5. FIREFIGHTING MEASURES

Flashpoint & Method:

64.3°F (18.0°C) TCC

Autoignition Temperature:

NΑ

5.3

5.4 Fire & Explosion Hazards:

Lower Explosive Limit (LEL): 3.3% Upper Explosive Limit (UEL): 19%

Flammability Limits:

Vapors are heavier than air. If involved in a fire, toxic gases can form.

5.5 Extinguishing Methods

CO<sub>2</sub>, Foam, Halon, Dry Chemical, and water spray.

5.6 Firefiahtina Procedures

> Fire should be fought from a safe distance. Keep containers cool until well after the fire is out. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters should wear full face, self-contained breathing apparatus (MSHA/NIOSH approved or the equivalent) and impervious protective clothing.



## 6. ACCIDENTAL RELEASE MEASURES

6.1

Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.

For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.

For spills ≥ 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

### 7. HANDLING & STORAGE INFORMATION

Work & Hygiene Practices:

Wash hands thoroughly after using this product and before eating, drinking, or smoking.

7 2

Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat, open flames, sparks, and other possible sources of ignition. Keep away from incompatible materials listed in Section 10. Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use. Open slowly on a level, stable surface.

7.3 Special Precautions:

Empty containers may retain residual amounts of product.

## 8. EXPOSURE CONTROLS & PERSONAL PROTECTION

8.1 Ventilation & Engineering Controls:

Use in a chemical fume hood. Use with adequate ventilation (e.g., open doors and windows, local exhaust ventilation). Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station).

8.2 Respiratory Protection:

None required, when used with adequate ventilation.

8.3 Eye Protection:

Safety glasses with side shields should be used with this product.

None required under normal conditions of use. However, may cause skin irritation in some sensitive individuals.

When handling large quantities (e.g., ≥ 1 gallon), wear rubber or impervious plastic gloves.

8.5

No apron required when handling small quantities.

When handling large quantities (e.g., ≥ 1 gallon), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water.



Page 4 of 7 **CND-N-085** 

-	ared to OSHA, ACC, ANSI, WHN	AIS & 2001/58 EC Standards	MSDS Revision: 2.1	MSDS Revision Date:	01/15/2004
			JENNIC AL DDODEDTIES		
.1	Density:		HEMICAL PROPERTIES	)	
. 2	Boiling Point:	0.8 (water=1)			
.3	Melting Point:	174°F (79°C) @ 20mmHg			
		-130°F (-90°C)			
4	Evaporation Rate:	2.0 (n-BuAc=1)			
.5	Vapor Pressure:	25 @ 70°F			
6	Molecular Weight:	NA			
7	Appearance & Color:	Clear, colorless liquid with a r	nild alcohol odor		
.8	Odor Threshold:	NE			
.9	Solubility:	Complete			
.10	рН	7-9			
.11	Viscosity:	Mobile liquid			
12	Other Information:	1.6 (Air=1) vapor density			
			Y & REACTIVITY		
0.1	Stability:	Stable under normal condition	ns of use (see section 7).		
0.2	Hazardous Decomposition Products:	Irritating vapors and toxic gas	ses (e.g., carbon monoxide ar	nd carbon dioxide) when inv	olved in fire.
0.3	Hazardous Polymerization:	Will not occur.			
0.4	Conditions to Avoid:	Use or storage near open flat incompatible substances and	mes, sparks, high heat (>100° I heavily trafficked areas.	F) or other heat sources, an	d proximity t
0.5	Incompatible Substances:	Strong oxidizing agents, nitrat	es, strong acids and bases.		
1 1	Toxicity Data:		ICAL INFORMATION	cological data. There are to	vicelegy det
1.1	Toxicity Data:	This product has not been tes for the components of this pro-	ted on animals to obtain toxic oduct, which are found in the		
	Toxicity Data:  Acute Toxicity:	This product has not been tes for the components of this pr been presented in this docum	ted on animals to obtain toxic oduct, which are found in the		
1.2	Acute Toxicity:	This product has not been tes for the components of this pr been presented in this docum See section 3.5	ted on animals to obtain toxic oduct, which are found in the		
1.2	Acute Toxicity: Chronic Toxicity:	This product has not been tes for the components of this pr been presented in this docum See section 3.5  See section 3.6	ted on animals to obtain toxic oduct, which are found in the		
1.2	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen:	This product has not been tes for the components of this pr been presented in this docum See section 3.5  See section 3.6  NE	ted on animals to obtain toxic oduct, which are found in the nent.	scientific literature. These o	
1.2 1.3 1.4	Acute Toxicity: Chronic Toxicity:	This product has not been tes for the components of this pr been presented in this docum See section 3.5  See section 3.6  NE  This product is not reported to	ted on animals to obtain toxic oduct, which are found in the	s scientific literature. These of	
1.2 1.3 1.4	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	This product has not been tes for the components of this probeen presented in this docum.  See section 3.5  See section 3.6  NE  This product is not reported to This product is not reported to This product is not reported to	ted on animals to obtain toxic oduct, which are found in the nent.  produce reproductive toxicity produce mutagenic effects in produce embryotoxic effects	y in humans. h humans. h humans.	
1.2 1.3 1.4	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity:	This product has not been tes for the components of this probeen presented in this docum.  See section 3.5  See section 3.6  NE  This product is not reported to	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce effects in	y in humans. in humans. in humans. in humans. in humans.	
1.2 1.3 1.4	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	This product has not been tes for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce effects in	y in humans. in humans. in humans. in humans. in humans.	
1.2 1.3 1.4	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	This product has not been tes for the components of this probeen presented in this docum.  See section 3.5  See section 3.6  NE  This product is not reported to	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce eff	y in humans. in humans. in humans. in humans. in humans.	
1.2 1.3 1.4 1.5	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	This product has not been tes for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce eff	y in humans. in humans. in humans. in humans. in humans.	
11.2 11.3 11.4 11.5	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	This product has not been tes for the components of this probeen presented in this docum See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce eff	y in humans. in humans. in humans. in humans. in humans.	
1.2 1.3 1.4 1.5	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce eff	y in humans. in humans. in humans. in humans. in humans.	
1.2 1.3 1.4 1.5	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.	produce reproductive toxicity produce embryotoxic effects in produce reproductive effects in produce effec	y in humans. h humans. in humans. in humans. in humans. in humans. in humans.	data have no
11.2 11.3 11.4 11.5	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.  12. ECOLOGIC  This product will slowly volationganic compounds.	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce reproductive effects.	y in humans. h humans. in humans. in humans. in humans. in humans. in humans.	data have no
1.2 1.3 1.4 1.5 1.6 1.7 1.8	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.  12. ECOLOGIC  This product will slowly volat organic compounds.  There is no specific data available.	produce reproductive toxicity produce embryotoxic effects in produce teratogenic effects in produce reproductive effects.	y in humans. h humans. in humans. in humans. in humans. in humans. in humans.	compose inf
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:  Environmental Stability: Effects on Plants & Animals:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.  12. ECOLOGIC  This product will slowly volat organic compounds.  There is no specific data avail Releases of large volumes of aquatic life.	produce reproductive toxicity produce mutagenic effects in produce reproductive effects in produce embryotoxic effects in produce reproductive effects in product in the product in t	y in humans. h humans. in humans. in humans. in humans. in humans. in humans.	compose int
1.2 1.3 1.4 1.5 1.6 1.7 1.8	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:  Environmental Stability:  Effects on Plants & Animals: Effects on Aquatic Life:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.  12. ECOLOGIC  This product will slowly volat organic compounds.  There is no specific data avail Releases of large volumes of aquatic life.	produce reproductive toxicity produce mutagenic effects in produce reproductive effects in produce embryotoxic effects in produce reproductive effects in product are expected.	y in humans. h humans. in humans. in humans. in humans. in humans. in humans.	compose inf
11.2 11.3 11.4 11.5 11.6 11.7 11.8	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:  Environmental Stability:  Effects on Plants & Animals: Effects on Aquatic Life:	This product has not been test for the components of this probeen presented in this docum. See section 3.5  See section 3.6  NE  This product is not reported to See Section 3.3  NE  Treat symptomatically.  12. ECOLOGIC  This product will slowly volat organic compounds.  There is no specific data avail Releases of large volumes of aquatic life.	produce reproductive toxicity produce mutagenic effects in produce reproductive effects in produce embryotoxic effects in produce reproductive effects in product are expected.	y in humans. h humans. in humans. in humans. in humans. in humans. in humans.	compose inf



Page 5 of 7

CND-N-085

Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards

MSDS Revision: 2.1

MSDS Revision Date:

ORM-D

01/15/2004

### 14. TRANSPORTATION INFORMATION

The basic description (proper shipping name, hazard class & division, ID Number, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.

14.1 49 CFR (GND):

CONSUMER COMMODITY, ORM-D (≤ 1.0 L)

FLAMMABLE LIQUID, N.O.S. (ethanol, butyl acetate), 3, UN1993, II (> 1.0 L)

14.2 IATA (AIR)

CONSUMER COMMODITY, 9, ID8000 (≤ 0.5 L)

FLAMMABLE LIQUID, N.O.S. (ethanol, butyl acetate), 3, UN1993, II (> 0.5 L)

14.3 IMDG (OCN)

FLAMMABLE LIQUID, N.O.S. (ethanol, butyl acetate), 3, UN1993, II, LTD QTY (≤ 1.0 L)

FLAMMABLE LIQUID, N.O.S. (ethanol, butyl acetate), 3, UN1993, II (> 1.0 L)

14.4 TDGR (Canadian GND):

MARK PACKAGE "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L)

FLAMMABLE LIQUID, N.O.S. (ethanol, butyl acetate), 3, UN1993, II (> 1.0 L)

14.5 ADR/RID (EU)

1993 FLAMMABLE LIQUID, N.O.S. (ethanol, butyl acetate), 3, 3°(b), ADR, LTD QTY (≤ 1.0 L)

### 15. REGULATORY INFORMATION

15.1 SARA Reporting Requirements:

NA

15.2 SARA Threshold Planning Quantity:

NA

15.3 TSCA Inventory Status:

All chemical substances of this product are listed on the TSCA inventory or are otherwise exempt from inventory status.

15.4 CERCLA Reportable Quantity (RQ):

NA

15.5 Other Federal Requirements:

This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, (Cosmetics).

15.6 Other Canadian Regulations

This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. Class B2 Flammable Liquid.



15.7 State Regulatory Information:

Ethanol and Butyl Acetate is covered under specific state criteria. No components of this product are listed on the California Proposition 65 lists.

15.8 67/548/EEC (European Union) Requirements:

The primary component of this product is listed in Annex I of EU Directive 67/548/EEC:

Ethanol: Flammable (F): R: 11-20/21/22-36/37/38-40 - Highly flammable. Harmful by inhalation, in contact with skin and if swallowed. Irritating to eyes, respiratory system and skin. S: 7-16-24/25-36/37/39-45 - Keep container tightly closed. Keep away from sources of ignition -- No smoking. Avoid contact with skin and eyes. Wear suitable protective clothing, gloves and eye/face protection. In case of accident or if you feel unwell, seek medical advice immediately.

<u>Butyl Acetate</u>: Flammable (F). R: Flammable. S: 9-16-33 - Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Take precautionary measures against static discharges.







http://www.shipmate.com/

# **MATERIAL SAFETY DATA SHEET**

Page 6 of 7

CND-N-085

Prep	pared to OSHA, ACC, ANSI, WHMIS & 2001	'58 EC Standards	MSDS Revision: 2.1	MSDS Revision Date:	01/15/2004
		16. OTHER I	NFORMATION		
16.1	Other Information:  Warning: Precisely follow directions and heat or flame. Avoid all skin contact. I contact. Do not ingest. If swallowed, PROFESSIONAL USE ONLY.	d MSDS (available thro f redness or other sign	ugh your supplier) for use. Ex	discontinue use immediate	ly. Avoid eye
16.2	Terms & Definitions: See page 7 of this MSDS.				
16.3	Disclaimer: This Material Safety Data Sheet is off government regulations must be revie knowledge, the information contained hare not guaranteed and no warranties relates only to the specific product(s) considered. Data may be changed from	wed for applicability nerein is reliable and a of any type, either e If this product(s) is	to this product. To the best ccurate as of this date; however expressed or implied, are provious combined with other mater	of ShipMate's & Creative ver, accuracy, suitability or ided. The information cor	e Nail Design's completeness ntained herein
16.4	Prepared for: Creative Nail Design, Inc. 1125 Joshua Way Vista, CA 92081 USA 800-833-NAIL (6245) phone 760-599-4005 fax http://www.creativenaildesign.com/	CREATIVE			
16.5	Prepared by: ShipMate, Inc. 18436 Hawthorne Blvd., Suite 201 Torrance, CA 90504 USA 310-370-3600 phone 310-370-5700 fax	ShipMat  Dangerous Goods Truining & Consu	<b>'C</b>		



Page 7 of 7

CND-N-085

Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards

MSDS Revision: 2.1

MSDS Revision Date:

01/15/2004

## **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a MSDs. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

CAS No.	Chemical Abstract Service Number

#### **EXPOSURE LIMITS IN AIR:**

ACGIH	American Conference on Covernmental Industrial I had picts
ACGIR	American Conference on Governmental Industrial Hygienists
TLV	Threshold Limit Value
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDLH	Immediately Dangerous to Life and Health

#### FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person	_
	whose heart has stopped receives manual chest	
	compressions and breathing to circulate blood and provide	
	oxygen to the body.	

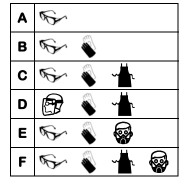
# HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

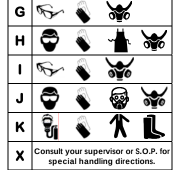
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



#### PERSONAL PROTECTION RATINGS:







### OTHER STANDARD ABBREVIATIONS:

NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

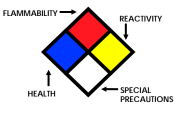
#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

#### FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion
Temperature	in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by
	volume, that will explode or ignite in the presence of
	an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air,
	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of
	an ignition source

#### HAZARD RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
-₩-	Use No Water
OX	Oxidizer



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the
LD50	, , ,
	exposed animals s
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the
33	exposed animal
ppm	Concentration expressed in parts of material per
PP	million parts
TD <sub>lo</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or
TC, TCo, LClo, & LCo	toxic effects
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

#### REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				

#### EC INFORMATION:

		*	*		×	×	X
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful