NEW ZEALAND IMPORTER & SUPPLIER NAILX BEAUTY SUPPLIES ADDRESS 5/201 OPAWA ROAD HILLSBOROUGH CHRISTCHURCH CONTACT – MANAGING DIRECTOR KAREN CLARK EMERGENCY PHONE: 021 286 4077

HSNO Approval No:

FILE NO.: S401012

S401016 S401025 S021012 S021016 HSR002552

iternational nail manufactures

## MATERIAL SAFETY DATA SHEET

OUT THE DOOR TOPCOAT

### SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Out The Door Topcoat CHEMICAL NAME: Nail Lacquer CHEMICAL FAMILY: Topcoat PRODUCT USE: Nail Topcoat EMERGENCY PHONE: Info-Trac 1-352-323-3500 MANUFACTURER: International Nail Manufacturers (inm) DIVISION: Nail Cartel, Inc. ADDRESS: 1221 N. Lakeview Ave. PHONE: 714-779-9892 FAX: 714-779-9971

MSDS DATE: 4/20/2011

PREPARED BY: Garret Kellenberger-Production Manager

### SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Identity	CAS Numbers	Exposure OSHA	Limits ACGIH	Percentage
Ethyl Acetate	141-78-6	200 ppm	400 ppm	35-40
SD Alcohol 40B	64-17-5	N/DA	N/DA	15-20
Butyl Acetate	123-86-4	150 ppm	200 ppm	15-20
Cellulose Acetate Butyrate	9004-36-8	N/DA	N/DA	10-15
Acrylates Polymer	25035-69-2	N/DA	N/DA	1-5
Trimethyl Pentalyl Biisobutyrate	6846-50-0	N/DA	N/DA	1-5
Sucrose Benzoate	12738-64-6	N/DA	N/DA	1-5
Triphenyl Phosphate	115-86-6	N/DA	N/DA	1-5
Nitrocellulose	9004-70-0	N/DA	IN/DA	1-5
Isopropyl Alcohol	108-21-4	400 ppm	500 ppm	<1
Benzophenone-1	131-56-6	N/DA	N/DA	<1
Dimethyl Polysiloxane	9006-65-9	N/DA	N/DA	<1
D&C Violet #2 (Cl60725)	81-48-1	N/DA	N/DA	<1
FD&C Blue #1 (CI42090)	3844-45-6	N/DA	N/DA	<1

#### **SECTION 3: HAZARDS IDENTIFICATION**

### EMERGENCY OVERVIEW

This information is based on finding from related or similar materials.

- Flammable Liquid and Vapor!
- May cause eye irritation.
- May cause respiratory irritation.
- Please read entire MSDS for additional information.

#### Potential Health Effects, Signs and Symptoms of Exposure:

Primary Route of Entry:	Inhalation, skin, and eye contact.
Eyes:	Exposure causes eye irritation. Symptoms include stinging, tearing, redness, and swelling.
Skin:	Can cause skin irritation. Prolonged or repeated contact may dry the skin. Symptoms may include redness, burning, drying and cracking, and skin burns.
Ingestion:	Swallowing small amounts during normal handling is not likely to cause harmful effects; swallowing large amounts may be harmful. This material can get into the lungs during swallowing or vomiting.
Inhalation:	Vapor and mist are irritating to mucous membrane. Breathing small amounts during normal handling is not likely to cause harmful effects. Breathing large amounts may be harmful. Symptoms usually occur at air concentrations higher than the recommended exposure limits.
Sub-Chronic Effects:	It may cause headaches, nausea, vomiting, and narcotic effect if over-exposed.
NOTE:	Refer to Section 11, Toxicological Information for Details.

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#### SECTION 4: FIRST AID MEASURES

First Aid for Eye:	If symptoms develop, move individual away from exposure and into fresh air. Flush eyes gently with clean
First Aid for Skin:	water while holding eyelids apart. If symptoms persist or if there is any visual difficulty, seek medical attention. Wash thoroughly with soap and water. Remove contaminated clothing. Get medical help if discomfort persists.
First Aid for Ingestion:	If individual is drowsy or unconscious, do not give anything by mouth; place individual on the left side with head down. Seek medical attention for advice about whether to induce vomiting. If possible, do not leave individual unattended.
First Aid for Inhalation:	Remove to fresh air. If having breathing difficulty, give oxygen. Seek medical attention if discomfort persists.

#### **SECTION 5: FIRE-FIGHTING MEASURES**

	Point (°F/°C)		Flammable Limit (vol %)		Auto-ignition Temperature (vol %)	
-4°C			0.5 Lower/12 Upper			
Method:						
Extinguishing Me	edia:	Foam, dry che	mical, cold water spray.			
Fire Fighting Inst	ructions:	CAUTION! U	Jse water spray to keep fire	e-exposed co	ive clothing. USE WATER WITH ontainers cool. Water may be	
Unusual Hazards		Flammable. V produce toxic flash fire or ig	When exposed to heat and f products CO, Carbon dioxi nite explosively. Vapors n	lame, mater ide and oxic nay travel co	distance and protected location. ial is a fire explosion hazard. It may les of nitrogen. Vapors may cause a onsiderable distance to a source of r gases to explosive concentrations.	
SECTION 6: A	CCIDENTAL RE	LEASE MEAS	SURES			
Spill or Release Procedures:	retaining container ensure conformity and recover liquid absorb with an iner combustible materi	s. Place containe to local disposal re when possible. U t material (e.g. ve	rs in a well ventilated area. Co egulations. Keep unnecessary lse non-sparking tools and equ rmiculite, dry sand, earth), and	onsult an expo and unprote ipment. Coll I place in a ch	nd dike it, wash spill material into ert on disposal of recovered material and cted personnel from entering. Contain ect liquid in an appropriate container or nemical waste container. Do not use	
	Response Center i not ignited, use wa from exposures.	ter and air in exce s (800) 424-8802. ter spray to disper	ess of reportable quantities. Th EU Regulations require the c	ne toll free nu onsultation of	(CERCLA) require reporting spills and mber for the US Coast Guard National f Directive 98/24/EC. If a leak or spill has ing to stop leak, and to flush spills away	
SECTION 7: H	Response Center i not ignited, use wa	ter and air in exce s (800) 424-8802. ter spray to disper	ess of reportable quantities. Th EU Regulations require the c	ne toll free nu onsultation of	mber for the US Coast Guard National f Directive 98/24/EC. If a leak or spill has	
SECTION 7: H	Response Center i not ignited, use wa from exposures. ANDLING AND Keep containers co concentrations. Av	ter and air in exce s (800) 424-8802. ter spray to disper <b>STORAGE</b> tool and dry. Keep	ess of reportable quantities. The EU Regulations require the constraints the vapors, to protect personance of the vapors, to protect personance of the vapors, to protect personance of the vapors of	ne toll free nu onsultation of onnel attempt ition sources.	mber for the US Coast Guard National f Directive 98/24/EC. If a leak or spill has ing to stop leak, and to flush spills away	
Handling:	Response Center i not ignited, use wa from exposures. ANDLING AND Keep containers co concentrations. Av after handling. Store in a well vem Vapors are heavier other flames, spark	ter and air in exce s (800) 424-8802. ter spray to disper STORAGE nol and dry. Keep oid prolonged or r ilated area. Allow than air and may s, heaters, smokii	ess of reportable quantities. Th EU Regulations require the c rese the vapors, to protect perso away from heat, light, and ign repeated contact with skin. Us some air space above liquid I travel along the ground or ma ng, or other ignition sources at	ne toll free nu onsultation of onnel attempt ition sources. e only with a evel. Keep c y be moved b locations dis	mber for the US Coast Guard National f Directive 98/24/EC. If a leak or spill has ing to stop leak, and to flush spills away Avoid breathing high vapor	
Handling: Storage: Explosion Hazard:	Response Center i not ignited, use wa from exposures. ANDLING AND Keep containers co concentrations. Au after handling. Store in a well vem Vapors are heavier other flames, spark use welding or cutt	ter and air in exce s (800) 424-8802. ter spray to disper <b>STORAGE</b> nol and dry. Keep oid prolonged or r ilated area. Allow than air and may s, heaters, smokii ing torch on or ne	ess of reportable quantities. Th EU Regulations require the c rese the vapors, to protect perso away from heat, light, and ign repeated contact with skin. Us some air space above liquid I travel along the ground or ma ng, or other ignition sources at	ne toll free nu onsultation of onnel attempt ition sources. e only with a evel. Keep c y be moved b locations dis	mber for the US Coast Guard National f Directive 98/24/EC. If a leak or spill has ing to stop leak, and to flush spills away Avoid breathing high vapor dequate ventilation. Wash thoroughly ontainers closed when not in use. by ventilation and ignited by pilot lights, tant from material handling point. Never	

General:To identify additional Personal Protective Equipment (PPE) requirements, it is recommended that a hazard<br/>assessment in accordance with the OSHA PPE Standard (29CFT 1910.132), or European Standard EN166 be<br/>conducted before using this product. Provide eye wash stations and safety showers. Wear impervious clothing<br/>to prevent ANY contact with this product, such as gloves, apron, boots, or whole body suit. Nitrile rubber is<br/>better than PVC.Eye/Face Protection:Use impermeable clothing to prevent ANY contact with this product, such as gloves, apron, boots, or whole<br/>body suite. Nitrile rubber is better than PVC.Skin Protection:Wear resistant gloves to prevent repeated or prolonged skin contact. Wear impervious clothing and boots.<br/>A NIOSH/MSHA approved air purifying respirator with an organic vapor cartridge or canister may be permissible

under certain limited circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by air purifying respirators is limited. Wear A NIOSH/MSHA or European Standard EN 149

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approved full-facepiece airline respirator in the positive pressure mode with emergency escape provisions. Follow OSHA respirator regulations found in 29CFR 1910.134 or European Standard EN 149

Appearance	Odor & Odor Thr	reshold	pH Specific Gravity		Viscosity		% Volatile		
Clear Viscous liquid	Ester Odor		N/DA		N/DA	N/DA		72-76	
Boiling Point/ Freezing Point	Decomposition Temperature			Vapor Pressure	Vapor Density	Evaporation Rate	Ignition	Solubility i Water	
Undefined	N/DA	N/E		N/DA	NDA	N/DA	N/DA	Insoluble	
Flash Point (°F/°C) -4°C			Flammable Limit (vol %) N/DA			Auto-ignition Temperature (vol %) N/DA			
Stability: Stable	ABILITY AND RE				atibility (Mat	erials to Avoid) A	Ikaline, strong	ly acidic and	
Hazardous Decompo	osition Products: N/[	DA		amine su	ibstances.				
·				Harardo	us Polymeriz	zation: Will not oc	cur		
Conditions to Avoid	: Direct sunlight.								
					R				
	DXICOLOGICAL		ATION		R				
Acute Oral Toxicity	Acute Derma	l Toxicity	Acute In	halation Toxi	city Irritat	tion-Skin	Irritation		
Acute Oral Toxicity No information availal	Acute Derma	I Toxicity available	Acute In No inform	nation availabl	city Irritat	formation available	No inform	nation available	
Acute Oral Toxicity No information availal Organic solvents in th	Acute Derma ble No information the product may lead to	I Toxicity n available o removal of	Acute In No inform	nation available elements of th	city Irritat e No in he skin leadin	formation available g to non-allergic de	e No inform ermatitis upon	nation available repeated	
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Acute Oral Toxicity No information availal Organic solvents in th prolonged contact. Va respiratory tracts and	Acute Derma ble No information re product may lead to apor from solvents ma	I Toxicity n available o removal of ay cause: ill il membrane	Acute Inl No inform lipid soluble effects to the es.	nation available elements of th	city Irritat e No in he skin leadin	formation available g to non-allergic de	e No inform ermatitis upon	nation available repeated	
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Acute Oral Toxicity No information availal Organic solvents in the prolonged contact. Via respiratory tracts and SECTION 12: EC Product should not be Environmental Protect SECTION 13: DI Treat as for spillages. Wear appropriate pro- Product must be dispu- should be treated as a	Acute Derma ble No information re product may lead to apor from solvents ma other various mucosa COLOGICAL INF e allowed to enter drain tion Act (pollution con ISPOSAL CONS tection; see Storage a osed of by an authoriz	I Toxicity a available premoval of ay cause: ill il membrane ORMATIO ns or watero trol/air). IDERATIO and Handling red waste di	Acute Ini No inform lipid soluble effects to the es. ON courses. Use ONS g, Accidental sposal firm in	nation availabl elements of th e renal system ed in large volu Release Meas	city Irritat e No in he skin leadin h; central nerv umes this prod	formation available g to non-allergic de rous system proble duct may incur the	<ul> <li>No informermatitis upon</li> <li>Irritation t</li> <li>requirements</li> </ul>	ation available repeated to the	

DOT (49 CFR 172)	
Proper Shipping Name:	UN1263, Nitrocellulose Lacquer, 3, PGII
Identification #	UN1263
Marine Pollutant:	Yes
Special Provisions:	
Emergency Response Guidebook (ERG) #	
IATA (DRG)	
Proper Shipping Name:	UN1263, Nitrocellulose Lacquer, 3, PGII
Class or Division:	3
UN or ID Number:	UN1263
Packaging Instructions:	
Emergency Response Guidance (ICAO) #:	
IMO (IMDG)	
Proper Shipping Name:	UN1263, Nitrocellulose Lacquer, 3, PGII
Class or Division:	3.2

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UN or ID Number	UN1263
Speical Provisions & Stowage/Segregation	
Emergency Schedule (EmS) #:	
Other Information	

### SECTION 15: REGULATORY INFORMATION

US Federal Regulations	
Clean Air Act: HAP/ODS	This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act:
	NONE
	There are no ODS's (ozone depleting substances) as defined by the U.S. Clear Air Act.
Clean Water Act: Priority Pollutant	This product contains the following Hazardous Substances as defined by the CWA: • Butyl Acetate, CAS# 123-86-4
FDA: Food Packaging Status	This product has not been cleared by the FDA for use in food packaging and / or other applications as in indirect food-packaging additive.
Occupational Safety and Health Act	This product is considered to be hazardous under the OSHA Hazard Communication Standard. It's hazards are: Immediate (acute) health hazard. Fire hazard
RCRA	This product contains the following chemicals considered to be hazardous waste under RCRA (40CFR 261): <ul> <li>Ethyl Acetate CAS# 141-78-6, RCRA Code: U112</li> <li>May contain Characteristic of Ignitability, RCRA Code: D001</li> </ul>
SARA Title III: Section 302 (TPQ)	This product contains no chemicals regulated under Sec. 302 as extremely hazardous substance that carry a TPQ.
SARA Title III: Section 302 (RQ)	This product contains chemicals regulated under Section 304 as extremely hazardous chemicals for emergency release notification ("CERCLA" List) <ul> <li>Ethyl Acetate CAS# 141-78-6, RQ (Lbs) 5000</li> <li>Butyl Acetate, CAS# 123-86-4, RQ (Lbs) 5000</li> </ul>
SARA Title III: Section 311-312	This product is considered to be hazardous under the OSHA Hazard Communication Standard and is regulated under Section 311-312 (40 CFR 370). It's hazards are: Immediate (acute) health hazard Fire hazard
SARA Title III: Section 313	This product contains the following chemicals which are subject to the reporting requirements of Section 313 of Title III of the superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372: • NONE
TSCA Section 8 (b): Inventory:	This product contains chemicals listed on the TSCA inventory or otherwise complies with TSCA premanuacture notification requirements.
TSCA Significant New Use Rule:	None of the chemical in this material have a SNUR under TSCA.

### State Regulations

State Regulations	nal nall manufacturers
CA Right-to-Know Law: California No Significant Risk Rule:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS# 67-63-0, Butyl Acetate CAS# 123-86-4 NONE
MA Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS# 67-63-0, Butyl Acetate CAS# 123-86-4
NJ Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS# 67-63-0, Butyl Acetate CAS# 123-86-4
PA Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS# 67-63-0, Butyl Acetate CAS# 123-86-4
FL Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS# 67-63-0, Butyl Acetate CAS# 123-86-4
MN Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS# 67-63-0, Butyl Acetate CAS# 123-86-4
International Regulations	
CDSL: Canadian Inventory	Ethyl Acetate CAS# 141-78-6 is on the DSL list. WHMIS = B2, D2B
(on Canadian Trasitional List	Isopropyl Alcohol CAS# 67-63-0 is on the DSL list. WHMIS = B2, D2B
(	Butyl Acetate CAS# 123-86-4 is on the DSL list. WHMIS = B2, D1B, D2B
	Nitrocellulose CAS# 9004-70-0 is on the DSL list. WHMIS = B4, D2B, F
EINECS: European Einventory	OTD Topcoat:
	<ul> <li>HAZARD SYMBOLS: Xn, F: Harmful, Highly Flammable</li> </ul>
	<ul> <li>RISK PHRASES: R11: Highly flammable, R20: Harmful by inhalation,</li> </ul>
	R36/37/38 Irritating to eyes, respiratory system and skin
	• SAFETY PHRASES: <b>S7/9</b> : Keep container tightly closed and in a well
	ventilated place, <b>S16:</b> Keep away from sources of ignition-no smoking, <b>S23</b> :
	Do not breathe vapor, <b>S24/25:</b> In case of contact with eyes, rinse

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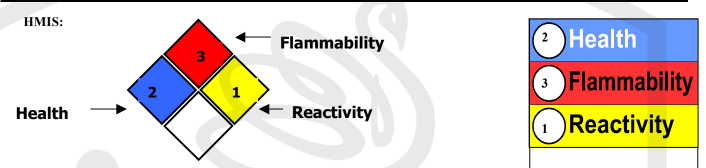
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immediately with plenty of water and seek medical advise, **S33**: take precautionary measure against static discharges, **S37/39**: wear suitable protective clothing and gloves, **S45**: In case of accident or if you feel unwell, seek medical advise immediately (show the label where possible) **S61**: Avoid release to the environment.

Refer to special instruction/Safety data sheets.

#### SECTION 16: OTHER INFORMATION



**DISCLAIMER:** The information presented herein was obtained from sources considered to be reliable. However, this information is provided without any warranty, expressed or implied, regarding its correctness or suitability for consumers intended use and/or application. For this and other reasons, we assume no responsibility and expressly disclaim liability for loss, damage or expense arising out of any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared expressly for this product. Use the materials only as directed. If the product is used as a component of another product, the information contained within the MSDS may not be applicable. If one could have any concerns with or problems understanding this MSDS form, please direct all questions to INFOTRAC, Chemical Emergency Resources System at 1(800) 535-5053.