

INHALATION

## THE INTERNATIONAL GROUP, INC.

### MATERIAL SAFETY DATA SHEET

	SECTION	l 1 <u>F</u>	PROD	UCT <u>a</u>	N	D COMPANY ID	DENTIF	ICATIO	)N	
Material								Rev	ision date	
1000 SERIES PRODUCTS					19-	Sep-06				
						s product number	rs)			
Previous revision da		lesignatio		Material		)				
19-Jul-06	Serie	es\1000	)	Variou	IS					
Manufacture's Nam THE INTERNA			, INC.			EMERGE	NCY PH	IONE N	UMBER	
50 SALOME D	RIVE					416 - 293	- 415	1 day	& night	
TORONTO, ON	ΓARIO, CAN	ADA N	/1S 2A	8	l	suer's phone number 16 - 293 - 4151				
			N	<b>l</b> anufa	ctı	uring sites				
50 Salome Dr.	7106 High	way	2875	North		1100 East Main	45 Rou	te 446	1140 Cana	al
Toronto, ON	146 North	-	Main	St.		St.	Smethp	ort	Boulevard	
Canada	Baytown,	TX	Oshk	osh, WI		Titusville, PA	PA 167	'49	Richmond	, CA
M1S 2A8	77520		54901			16354			94804	
SE	CTION 2 -	- COM	IPOSI	TION A	/ IN	NFORMATION (	ON INC	REDIE	ENTS	
No hazardous	ingredients	as de	fined b	y the C	an	adian Hazardous	s Produ	cts Act (	BILL C70) o	or by
OSHA 29 CFR	1910.1200	).						·	•	
Chemical name				Chemical		•		CAS No.		
Not Applicable						n Hydrocarbon		See pa	ige 6	
	S	ECTI	ON 3 -	HAZ	AR	DS IDENTIFIC	<b>ATION</b>			
			Е	mergei	ncy	y Overview				
Tho	material is		lid at i	room to	m	perature exhibitir	a alov	atod ton	oporaturo	
						softening point, t				
						increases. The				
						equires caution i				
						ning point and				
						luding possible o				
	ected.	iyuiUCa	י ווטטוג	ναμυιδί	II IC	idding possible C	MUIZEU	product	s may De	
	N CONTAC	T C	ontact	with m	olt c	en material can r	ocult in	covoro l	ourne	
= Y =	CONTAC					molten product	io the	eyes w	ılı cause	
		tn	ermai	burns a	ınd	eye injury.				l

#### **Potential Health Effects**

discomfort and possible irritation.

Breathing fumes in confined areas can cause respiratory

(HMIS Rating)

Fire Hazard: 1 Health Hazard: 0 Reactivity: 0 Personal Protection: See Section 8

0 = MINIMAL 1 = SLIGHT HAZARD 2 = MODERATE HAZARD 3 = SERIOUS HAZARD 4 = SEVERE HAZARD

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Material: 1000 SERIES PRODUCTS Version:2

SEC	CTION 3	HAZARDS IDENTIFICATION	(CONTINUED)		
EYE CONTACT		Exposure to fumes, vapors or smoke from thermally degraded product can cause irritation to eyes.			
INHALATION	confined	Exposure to vapors, fumes, or smoke from molten material handled in confined areas can produce irritation of respiratory tracts, and possible physical discomfort to sensitive individuals.			
INGESTION		erial is essentially inert and non hould be handled with care and no	•		
SKIN	Skin conta	act with molten material can caus	e severe burns.		
	SEC	TION 4 FIRST AID MEASU	RES		
EYES	irritation to and burns times. Sh water for a	to fumes, vapors or smoke of over eyes. Direct contact of the molton. When handling molten material mould an accident occur, flush exact least 15 minutes. Administer part to attend to the injury.	en material will cause eye injury eye shields must be worn at all yes with generous amounts of		
SKIN	Exposure to fumes, vapors or smoke of thermally degraded product can result in irritation to skin. Direct contact of the molten material will cause injury and burns. For burns apply running water injured area for 15 minutes. Do not attempt to remove any material bonded to skin. Call a physician to attend to the injury.				
INHALATION	INHALATION Remove individual to a well ventilated area for fresh air and call a physician if respiratory symptoms warrant medical attention.				
INGESTION		not acutely toxic by ingestion. If omiting. Call a physician.	material is ingested, do not		
	SECTI	ON 5 FIRE FIGHTING MEAS	SURES		
Flammability	If y	res, under which conditions?			
YES [X] NO [	]   W	ill support a flame above flash poi	int.		
Means of extinction Use water foo foam	n dry chemi	ical or CO <sub>2</sub> extinguisher. Do not a	use direct water stream		
Use water fog, foam, dry chemical or CO <sub>2</sub> extinguisher. Do not use direct water stream.  Special procedures					
Use water to keep containers cool.					
	FIRE and EXPLOSION DATA				
Flash point (ASTM D92) > 190°C		Upper explosion limit (% by volume) 7.0%	Lower explosion limit (% by volume) 0.9%		
Auto ignition temperature TDG flammability classification Hazardous combustion products Not Available Not Dangerous CO <sub>2</sub> , CO (See Section 10)					

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Sensitivity to impact	Rate of burning	Explosive power	Sensitivity to static discharge		
Not Applicable	Not Applicable	Not Applicable	Not Applicable		
	SECTION 6 ACCII	DENTAL RELEASE	MEASURES		
SPILLS OR LEAKS	and cool. Keep mimpounding. Recov	naterial out of sewers	spills, allow the material to solidify s and watercourses by diking or ropriate containers for recycling or te and federal laws.		
SECTION 7 HANDLING AND STORAGE					

When kept in molten state, inert gas blanketing may be used to avoid material degradation. As a solid, avoid contamination by keeping in closed containers.

#### **SECTION 8 -- EXPOSURE CONTROLS / PERSONAL PROTECTION**

This material will be utilized in molten form. Proper protective splash resistant clothing, thermal gloves, splash resistant shoes, and eye shields must be worn to prevent injury. Use molten material in well ventilated areas. When working in confined areas, use of appropriate respiratory gear is recommended.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES				
Appearance	Odor	Physical state	pН	
White to light gray or tan	None - intermediate petroleum odor	Solid @ 25°C	Not Applicable	
Vapor pressure (mm Hg) < 0.01 @ 25°C	Vapor density (air = 1) > 5	Boiling point (IBP) >300 °C	Solubility in water (20°C) < 0.1%	
Evaporation rate (Butyl acetate	Freezing point	Volatiles (By volume)	Specific gravity (25?C)	
=1)	Not Applicable	Negligible	0.90-0.93	
< 0.01				
Coeff. water / oil distribution	Melt point	Molecular weight	Odor threshold (PPM)	
< 0.01	45-76°C	Not Defined	Not Available	
SI	CTION 10 STABILL	TY AND REACTIVITY		

	SECTION 10 STABILITY AND REACTIVITY			
Chemical stability	If no, which conditions?			
YES [X] NO [ ]				
Compatibility with other	If NO, which ones?			
substances	Strong oxidizing agents, eg., peroxides, chlorine			
YES [ ] NO [X]	3 3 7 371			
Reactivity, and under what cor	nditions			
Stable				
Hazardous decomposition prod	fucts			

Carbon dioxide, carbon monoxide and other products such as aldehydes and ketones depending on conditions of oxidation.

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

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Effects of acute exposure to material

Wax fumes have been reported to be irritating to the respiratory tract, especially to sensitized persons. Molten product could cause thermal burns on contact with the skin.

Effects of chronic exposure to material

In rats, chronic ingestion has shown accumulation in target organs (liver, spleen) with associated nonspecific immune response.

LD50 of material: Specify species & route Not Available	LCso of material: Specify species Not Available	Exposure limit of material TLV/TWA 2 mg/m³ for paraffin wax fume (A.C.G.I.H)	Irritancy of material TLV set to prevent irritancy
Sensitizing capability of material Not known	Carcinogenicity / Mutagenicity of material  Not carcinogenic by studies to	Reproductive effects of material None known.	Synergistic materials None known.

#### **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**

This material is not a RCRA hazardous waste material. Follow local regulatory laws for proper disposal.

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 for solid product.  None for molten product shipped under 212°F/100°C.  Hot molten product shipped over 212°F/100°C requires a class 9 "HOT" placard  Bill of lading must carry the statement:  Elevated temperature material, liquid, N.O.S. 9,  UN3257, III (WAX).			
TDG classification	Not controlled under TDG (Canada).			
SECTION 1	15 PECULATORY INFORMATION			

SECTION 15 REGULATORY INFORMATION			
FDA status	See product's technical information sheet.		
CERCLA reportable quantity	This material is not reportable under 40 CFR Part 302.4.		
OSHA hazardous chemicals	None according to 29 CFR 1910.1200.		
RCRA	This material is not a RCRA hazardous waste.		
SARA status	Sections 311 and 312: Not Applicable		
	Section 313: None		

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TSCA status	This product, or its ingredients as a mixture, appears on the toxic substances control act inventory.
WHMIS status	This is not a controlled material as defined by the Canadian Hazardous Products Act (Bill C70).
California Proposition 65 list	Carcinogens: None, Adverse reproductive effects: None
Massachusetts Substance list	None
New Jersey Haz. Substance list	None
Pennsylvania Haz. Substance list	None
Canadian DSL status	Listed
CONEG	In compliance
AIACS	Listed
EINECS	Listed
MITI	Listed
ECL (Korea)	Listed

#### **SECTION 16 -- OTHER**

Source used:

A.C.G.I.H. (Documentation of threshold values), RTECS, IARC Monographs, Oxford Toxicology Forum, Special Meeting on Hydrocarbons.

Prepared by	Signature
I. Davie	Ian Davie

#### Disclaimer

This material safety data sheet is offered for your information only. We believe the statements, technical information and recommendations contained here in are reliable, but are given without warranty or guarantee of any kind, expressed or implied. THE INTERNATIONAL GROUP, INC. assumes no responsibility for any loss, damage or expense, direct or consequential, arising from the use of our material. It is the responsibility of the user to determine the suitability and completeness of such information for the required use or application. We do not assume any legal responsibility for nor do we give permission, inducement or recommendation to practice any patented invention without a license. Further, it is the user's obligation to utilize this material in full compliance with all health, safety and environmental regulations.

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PRODUCT NUMBER	CAS NUMBER	PRODUCT NUMBER	CAS NUMBER	PRODUCT NUMBER	CAS NUMBER
		,		ı	
1045A	8002-74-2	1242A	8002-74-2	1302B	8002-74-2
1070A	8002-74-2	1243A	8002-74-2	1302U	8002-74-2
1070M	8002-74-2	1245A	8002-74-2	1303A	8002-74-2
1070U	8002-74-2	1245B	8002-74-2	1303U	8002-74-2
1071A	8002-74-2	1246A	8002-74-2	1304A	8002-74-2
1071U	8002-74-2	1246B	8002-74-2	1312A	8002-74-2
1072A	8002-74-2	1246C	8002-74-2	1313A	8002-74-2
1072B	8002-74-2	1246D	8002-74-2	1315A	8002-74-2
1072U	8002-74-2	1246F	8002-74-2	1316A	8002-74-2
1074A	8002-74-2	1246G	8002-74-2	1317A	8002-74-2
1202A	8002-74-2	1246U	8002-74-2	1320A	8002-74-2
1204A	8002-74-2	1250A	8002-74-2	1324A	8002-74-2
1205A	8002-74-2	1250B	8002-74-2	1325A	8002-74-2
1206A	8002-74-2	1252A	8002-74-2	1325B	8002-74-2
1208A	8002-74-2	1252B	8002-74-2	1325C	8002-74-2
1210A	8002-74-2	1252U	8002-74-2	1325D	8002-74-2
1212U	8002-74-2	1255A	8002-74-2	1325E	8002-74-2
1213A	8002-74-2	1255B	*	1326A	8002-74-2
1214A	8002-74-2	1255C	*	1328A	8002-74-2
1215A	8002-74-2	1255U	8002-74-2	1330A	8002-74-2
1216A	8002-74-2	1260A	8002-74-2	1339A	8002-74-2
1217A	8002-74-2	1260U	8002-74-2	1343A	8002-74-2
1217B	8002-74-2	1262A	8002-74-2	1343E	8002-74-2
1218A	8002-74-2	1266A	8002-74-2	1343N	*
1221A	8002-74-2	1266B	8002-74-2	1347A	8002-74-2
1222A	8002-74-2	1266C	8002-74-2	1347B	8002-74-2
1224A	8002-74-2	1266D	8002-74-2	1353A	8002-74-2
1225A	8002-74-2	1269A	8002-74-2	1363A	8002-74-2
1227A	8002-74-2	1270A	8002-74-2	1368A	8002-74-2
1229A	8002-74-2	1272A	8002-74-2	1373A	8002-74-2
1230A	8002-74-2	1274A	8002-74-2	1375A	8002-74-2
1230U	8002-74-2	1275A	8002-74-2	1376A	8002-74-2
1231A	8002-74-2	1278A	8002-74-2	1377A	8002-74-2
1231F	8002-74-2	1282A	8002-74-2	1378A	8002-74-2
1231U	8002-74-2	1284A	8002-74-2	1379A	*
1233A	8002-74-2	1286A	8002-74-2	1380A	8002-74-2
1236A	8002-74-2	1288A	8002-74-2	1381A	8002-74-2
1236U	8002-74-2	1288B	8002-74-2	1383A	8002-74-2
1237A	8002-74-2	1288C	8002-74-2	1384A	8002-74-2
1238A	8002-74-2	1290A	8002-74-2	1385A	8002-74-2
1239A	8002-74-2	1294A	8002-74-2	1386A	8002-74-2
1239B	8002-74-2	1297A	8002-74-2	1388A	*
1239U	8002-74-2	1298A	8002-74-2	1389A	8002-74-2
1240A	8002-74-2	1299A	8002-74-2	1390A	8002-74-2
1240B	8002-74-2	1301A	8002-74-2	1391A	8002-74-2
1240U	8002-74-2	1302A	8002-74-2	1392A	8002-74-2
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PRODUCT NUMBER	CAS NUMBER	PRODUCT NUMBER	CAS NUMBER	-	PRODUCT NUMBER	CAS NUMBER
				-		
1393A	8002-74-2					
1394A	8002-74-2					
1396A	8002-74-2					
1397A	8002-74-2					
1397U	8002-74-2					
1398A	8002-74-2					
1399A	8002-74-2					
1430A	8002-74-2					
1435A	8002-74-2					
1554A	8002-74-2					
1563A	8002-74-2					
1563B	8002-74-2					
1899A	8002-74-2					
1977A	8002-74-2					
1977S	8002-74-2					
1986A	8002-74-2					

<sup>\*</sup>There is no CAS registry number for this product.

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