

SAFETY DATA SHEET

Version #: 04 Issue date: 15-March-2015 Revision date: 06-October-2022 Supersedes date: 19-October-2021

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier	
Name of the substance	1000, 2200 Series Products (Accumelt [®] , Interflo [®] , Synertive [®])
Identification number	232-315-6 (EC number)
Registration number	01-2119488076-30-0027
Synonyms	See page 11
SDS number	1000, 2200 Series (921276)_Europe_English
1.2. Relevant identified uses of t	he substance or mixture and uses advised against
Identified uses	Various end uses e.g. pharmaceutical excipient, personal care/cosmetics, food contact coatings, additive for wax blends, use in adhesives etc.
Uses advised against	None known.
1.3. Details of the supplier of the	safety data sheet
Manufacturer	The International Group Inc.
Address	50 Salome Dr
	Toronto, Ontario, M1S 2A8
	Canada
Telephone	+1-(416)-293-4151
Only Representative	INTERTEK FRANCE
Address	Allée de la Fosse Moret
	Eco parc 2
	27400 Heudebouville
	France
Telephone	+33 2 79 23 03 49
E-mail	if.reach@intertek.com
1.4. Emergency telephone number	+1-(416)-293-4151
	+1-(800)-561-3509
SECTION 2: Hazards ident	ification

2.1. Classification of the substance or mixture

The substance has been assessed and/or tested for its physical, health and environmental hazards and the following classification applies.

Classification according to Regulation (EC) No 1272/2008 as amended

This substance does not meet the criteria for classification according to Regulation (EC) 1272/2008 as amended.

2.2. Label elements

Label according to Regulation (EC) No. 1272/2008 as amended

Eason according to Regulation (
Hazard pictograms	None.
Signal word	None.
Hazard statements	The substance does not meet the criteria for classification.
Precautionary statements	
Prevention	Observe good industrial hygiene practices.
Response	Wash hands after handling.
Storage	Store away from incompatible materials.
Disposal	Dispose of waste and residues in accordance with local authority requirements.
Supplemental information on the label	None.

This substance does not meet vPvB / PBT criteria of Regulation (EC) No 1907/2006, Annex XIII. The substance is not included in the list established in accordance with REACH Article 59(1) for having endocrine disrupting properties. The substance is not considered to have endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation

	(EU) 2018/605.		
SECTION 3: Composition/	/information on ingredients		
3.1. Substances			
General information			
Chemical name	% CAS-No. / EC No. REACH Registration No. Index No. Notes		
Paraffin wax	100 8002-74-2 01-2119488076-30-0027 232-315-6		
Classi	fication: -		
Composition comments	All concentrations are in percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.		
SECTION 4: First aid meas	sures		
General information	If you feel unwell, seek medical advice (show the label where possible). Show this safety data sheet to the doctor in attendance.		
4.1. Description of first aid meas			
Inhalation	Solid: No specific first aid measures noted. If fumes from heated product are inhaled: Move to fresh air. Call a POISON CENTRE or doctor/physician if you feel unwell.		
Skin contact	Solid: No specific first aid measures noted. If burned by contact with hot material, cool molten material adhering to skin as quickly as possible with water, and see a physician for removal of adhering material and treatment of burn.		
Eye contact	Solid: No specific first aid measures noted. Exposure to fumes, vapors or smoke of over heated product can result in irritation of eyes. Direct contact of molten material will cause injury and burns. When handling of molten product eye shield must be worn at all times. If a contact lens is present, DO NOT delay irrigation or attempt to remove the lens. Should an accident occur, flush eyes with generous amounts of water for at least 15 minutes. Administer prompt first aid measures. Get medical attention if irritation develops and persists.		
Ingestion	Solid: No specific first aid measures noted. Not acutely toxic by ingestion. If material is ingested, do not induce vomiting. Contact with hot product may cause severe burns. Get medical attention immediately.		
4.2. Most important symptoms and effects, both acute and delayed	Eye and skin contact: When heated, contact with molten product can cause injury and burns.		
4.3. Indication of any immediate medical attention and special treatment needed	Provide general supportive measures and treat symptomatically.		
SECTION 5: Firefighting m	neasures		
General fire hazards	No unusual fire or explosion hazards noted. Will burn if involved in a fire.		
5.1. Extinguishing media Suitable extinguishing media	Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2).		
Unsuitable extinguishing media	Do not use water jet as an extinguisher, as this will spread the fire.		
5.2. Special hazards arising from the substance or mixture	By heating and fire, irritating vapours/gases may be formed. During fire, hazardous combustion products are released that may include: Carbon oxides. Aldehydes. Ketones.		
5.3. Advice for firefighters Special protective equipment for firefighters	Self-contained breathing apparatus and full protective clothing must be worn in case of fire.		

In case of fire and/or explosion do not breathe fumes. Cool containers exposed to heat with water spray and remove container, if no risk is involved. Use water spray to cool unopened containers. Withdraw immediately in case of rising sound from venting safety device or any discolouration of tanks due to fire. For massive fire in cargo area, use unmanned hose holder or monitor nozzles, if possible. If not, withdraw and let fire burn out.

Specific methods Use standard firefighting procedures and consider the hazards of other involved materials. Move containers from fire area if you can do so without risk. Cool containers exposed to flames with water until well after the fire is out.

Special fire fighting

procedures

SECTION 6: Accidental release measures

6.1. Personal precautions, protection	ctive equipment and emergency procedures
For non-emergency personnel	Keep unnecessary personnel away. Wear appropriate personal protective equipment.
For emergency responders	Keep unnecessary personnel away. Do not breathe mist or vapour. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Ensure adequate ventilation. Wear appropriate protective equipment and clothing during clean-up.
6.2. Environmental precautions	Avoid release to the environment. Contact local authorities in case of spillage to drain/aquatic environment. Prevent further leakage or spillage if safe to do so. Do not contaminate water.
6.3. Methods and material for containment and cleaning up	Handle as a thermoplastic. With molten spills, allow the material to solidify and cool. Keep material out of sewers and watercourses by diking or impounding. Recover and place into appropriate containers for recycling or disposal, according to prevailing local, regional and national laws.
	Large Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Allow material to solidify, and scrape up. Following product recovery, flush area with water.
	Small Spills: Where possible allow molten material to solidify naturally. Scrape up the spilled material. Clean surface thoroughly to remove residual contamination.
	Never return spills to original containers for re-use.
6.4. Reference to other sections	For personal protection, see section 8 of the SDS. For waste disposal, see section 13 of the SDS.
SECTION 7: Handling and	storage
7.1. Precautions for safe handling	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. Do not handle until all safety precautions have been read and understood. Heat only in areas with appropriate exhaust ventilation. Do not breathe fume/mist/vapors. Avoid contact with molten material. When using, do not eat, drink or smoke. Observe good industrial hygiene practices. Do not empty into drains. Avoid release to the environment. Wash contaminated clothing before reuse. The material is a solid at room temperature exhibiting elevated temperature softening characteristics. Above its softening point, the material liquefies and flows more readily as the temperature increases. The

incompatibilities
 with sprinklers. Store away from incompatible materials (see Section 10 of the SDS). 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.
 7.3. Specific end use(s)
 Various end uses e.g. pharmaceutical excipient, personal care/cosmetics, food contact coatings, additive for wax blends, use in adhesives etc. Observe industrial sector guidance on best

SECTION 8: Exposure controls/personal protection

practices.

8.1. Control parameters

7.2. Conditions for safe

storage, including any

Occupational exposure limits

Belgium. Exposure Limit Values Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Fume.

material may be used as a hot liquid for application purposes and requires caution in handling.

Keep away from heat, sparks and open flame. Store in a cool, dry place out of direct sunlight. Store in original tightly closed container. Store in a well-ventilated place. Keep in an area equipped

Croatia. OELs (GVI). Regulation on Protection of Workers against Exposure to Dangerous Chemicals at Work, OELs and Biological Limit Values, Annex I (NN 91/2018), as amended

Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	MAC	2 mg/m3	Fume.
	STEL	6 mg/m3	Fume.
Denmark. Exposure Limit Values			
Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	TLV	2 mg/m3	Fume.

Estonia. OELs. Occupational Exposure Limits of Hazardous Substances (Regulation No. 105/2001, Annex), as amended			d	
Material	Туре	Value	Form	
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Vapour.	

Finland. Workplace Exposure Lim Material	iits Type	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	1 mg/m3	Fume.
France. Threshold Limit Values (\ Material	/LEP) for Occupational Expos Type	ure to Chemicals in France, I Value	NRS ED 984 Form
Paraffin wax (CAS 8002-74-2)	VME	2 mg/m3	Fume.
Regulatory status: Indicativ	e limit (VL)		
Greece. OELs (Decree No. 90/199		No.	F
Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Iceland. OELs. Regulation 390/20 Material	09 on Pollution Limits and Mea Type	asures to Reduce Pollution a Value	t the Workplace, as amended Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Ireland. Occupational Exposure L	imits		
Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Italy. OELs Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Norway. Administrative Norms fo Material	r Contaminants in the Workpla Type	ace Value	Form
Paraffin wax (CAS 8002-74-2)	TLV	2 mg/m3	Fume.
Poland. Maximum permissible co	ncentrations and intensities o	f harmful factors in the work	environment (Dz.U.Poz.
1286/2018, Annex 1)			
Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Inhalable fraction.
Portugal. VLEs. Norm on occupat Material	ional exposure to chemical ag Type	gents (NP 1796) Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Romania. OELs. Protection of wo Material	rkers from exposure to chemi Type	cal agents at the workplace Value	Form
Paraffin wax (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Slovakia. OELs. Decree of the gov agents	vernment of the Slovak Repub	lic concerning protection of I	nealth in work with chemical
Material	Туре	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Slovakia. OELs. Regulation No. 3 Material	00/2007 concerning protectior Type	n of health in work with chem Value	ical agents Form
Paraffin wax (CAS 8002-74-2)	STEL	6 mg/m3	Fume.

Spain. Occupational Expo Material	sure Limits Type	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Switzerland. SUVA Grenzy Material	verte am Arbeitsplatz Type	Value	Form
Paraffin wax (CAS 8002-74-2)	TWA	2 mg/m3	Respirable fume.
UK. EH40 Workplace Expo Material	osure Limits (WELs) Type	Value	Form
Paraffin wax (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Biological limit values	No biological exposure limits noted fo	r the ingredient(s).	
Recommended monitoring procedures	Follow standard monitoring procedure	es.	
Derived no effect levels DNELs)	Not available.		
Predicted no effect concentrations (PNECs)	Not available.		
3.2. Exposure controls			
Appropriate engineering controls	Ensure adequate ventilation, especia and eye wash facilities.	lly in confined areas. Provide e	easy access to water supply
ndividual protection measure	s, such as personal protective equipm	ent	
General information	Personal protection equipment should discussion with the supplier of the pe		EN standards and in
Eye/face protection	Wear approved safety goggles. Wear protection should meet standard EN		ith molten material. Eye
Skin protection			
- Hand protection	Wear suitable gloves tested to EN374 supplier.	 Suitable gloves can be recor 	nmended by the glove
- Other	The material may be utilized in molter gloves, splash resistant shoes, and e material in well ventilated areas. Whe gear is recommended.	ye shields must be worn to pre	event injury. Use molten
Respiratory protection	If engineering controls do not maintai limits (where applicable) or to an acce been established), an approved respi respirator if there is any potential for a any other circumstances where air-pu Respiratory protection should meet s	eptable level (in countries whe irator must be worn. Use a pos an uncontrolled release, expos urifying respirators may not pro	re exposure limits have not itive-pressure air-supplied ure levels are not known, or
Thermal hazards	Wear appropriate thermal protective of	clothing, when necessary.	
Hygiene measures	When using, do not eat, drink or smo as washing after handling the materia work clothing and protective equipme	I and before eating, drinking, a	
Environmental exposure controls	Contain spills and prevent releases an	nd observe national regulations	s on emissions.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	Solid.
Form	Slabs, prills, pastilles or granules.
Colour	White to light gray or tan.
Odour	None to slight petroleum odor.
Odour threshold	Property has not been measured.
Melting point/freezing point	>= 37,22 - <= 100 °C (>= 99 - <= 212 °F)
Boiling point or initial boiling point and boiling range	> 300 °C (> 572 °F)
Flammability	Will support a flame above flash point.

Upper/lower flammability or explosive limits

Upper/lower flammability or expl	osive limits
Explosive limit - lower (%)	0,9 %
Explosive limit – upper (%)	7 %
Flash point	> 175 °C (> 347 °F) ASTM D-92
Auto-ignition temperature	Property has not been measured.
Decomposition temperature	Property has not been measured.
рН	Not applicable (material is insoluble in water).
Kinematic viscosity	Not applicable (the material is a solid).
Solubility	
Solubility (water)	< 0,1 % (20 °C (68 °F))
Partition coefficient (n-octanol/water) (log value)	Not applicable (material is insoluble in water).
Vapour pressure	< 0,01 mm Hg (25 °C (77 °F))
Density and/or relative density	
Relative density	>= 0,9 - <= 0,93 (Water=1) (25 °C (77 °F))
Vapour density	> 5 (Air = 1)
Particle characteristics	
Particle size	0,8 mm (granular form) median
9.2. Other information	
9.2.1. Information with regard to physical hazard classes	No relevant additional information available.
9.2.2. Other safety characteristic	S
Evaporation rate	< 0,01 (Butyl acetate = 1)
Partition coefficient (oil/water)	< 0,01
Percent volatile	Negligible
SECTION 10: Stability and	reactivity

10.1. Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
10.2. Chemical stability	Material is stable under normal conditions.
10.3. Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use. Hazardous polymerisation does not occur.
10.4. Conditions to avoid	Avoid temperatures exceeding the flash point. Contact with incompatible materials.
10.5. Incompatible materials	Strong oxidising agents.
10.6. Hazardous decomposition products	Decomposition of this product can generate carbon dioxide, carbon monoxide and other products such as aldehydes and ketones depending on conditions of oxidation.

SECTION 11: Toxicological information

<u> </u>			
General information	Occupational exposure to the substance or mixture may cause adverse effects.		
Information on likely routes of e	xposure		
Inhalation	Not relevant at normal room temperatures. When heated, irritating vapours may be formed. Wax fumes have been reported to be irritating to the respiratory tract, especially to sensitized persons.		
Skin contact	Health injuries are not known or expected under normal use. Molten material will produce thermal burns.		
Eye contact	Health injuries are not known or expected under normal use. Molten material will produce thermal burns.		
Ingestion	Health injuries are not known or expected under normal use. Contact with hot material can cause thermal burns which may result in permanent damage.		
Symptoms	Eye and skin contact: Contact with molten material may cause thermal burns.		
11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008			
Acute toxicity	Not expected to be acutely toxic.		
Skin corrosion/irritation	Based on available data, the classification criteria are not met. Thermal burn hazard - contact with hot material may cause thermal burns.		
Serious eye damage/eye irritation	Based on available data, the classification criteria are not met. Direct contact of molten product to the eyes will cause thermal burns and eye injury.		
Respiratory sensitisation	Based on available data, the classification criteria are not met.		

Skin sensitisation	Based on available data, the classification criteria are not met.	
Germ cell mutagenicity	Based on available data, the classification criteria are not met.	
Carcinogenicity	Based on available data, the classification criteria are not met.	
Reproductive toxicity	Based on available data, the classification criteria are not met.	
Specific target organ toxicity - single exposure	Based on available data, the classification criteria are not met.	
Specific target organ toxicity - repeated exposure	Based on available data, the classification criteria are not met.	
Aspiration hazard	Not likely, due to the form of the product.	
Mixture versus substance information	The product is a substance.	
11.2. Information on other hazards		

Endocrine disrupting properties	This substance does not have endocrine disrupting properties with respect to human health, as it does not meet the assessment criteria laid out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605.
Other information	Exposure to vapors, fumes, or smoke from molten material handled in confined areas can produce irritation of the respiratory tract, and possible physical discomfort to sensitive individuals. In rats, chronic ingestion of paraffins has shown accumulation in target organs (liver, spleen) with associated nonspecific immune response.

SECTION 12: Ecological information

12.1. Toxicity	Based on available data, the classification criteria are not met for hazardous to the aquatic environment.
12.2. Persistence and degradability	No data is available on the degradability of this substance.
12.3. Bioaccumulative potential	No data available on bioaccumulation.
Partition coefficient n-octanol/water (log Kow)	Not applicable (material is insoluble in water).
12.4. Mobility in soil	The product is insoluble in water. Expected to have low mobility in soil.
12.5. Results of PBT and vPvB assessment	This substance does not meet vPvB / PBT criteria of Regulation (EC) No 1907/2006, Annex XIII.
12.6. Endocrine disrupting properties	This substance does not have endocrine disrupting properties with respect to the environment, as it does not meet the assessment criteria laid out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605.
12.7. Other adverse effects	No data available for this product.

SECTION 13: Disposal considerations

13.1. Waste treatment methods	
Residual waste	Dispose in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner.
Contaminated packaging	Empty containers should be taken to an approved waste handling site for recycling or disposal. Since emptied containers may retain product residue, follow label warnings even after container is emptied.
EU waste code	The Waste code should be assigned in discussion between the user, the producer and the waste disposal company. 16 03 06
Disposal methods/information	Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Dispose of contents/container in accordance with local/regional/national/international regulations.
Special precautions	Dispose in accordance with all applicable regulations.

SECTION 14: Transport information

ADR		
14.1. UN number	Not regulated as dangerous goods.	
14.2. UN proper shipping name	Not regulated as dangerous goods.	
14.3. Transport hazard class(es)		
Class	Not assigned.	
Subsidiary risk	-	
Hazard No. (ADR)	Not assigned.	
Tunnel restriction code	Not assigned.	
14.4. Packing group	Not assigned.	
14.5. Environmental hazards	No.	

14.6. Special precautions	Not assigned.
for user RID	
	N I I I I I
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping name	Not regulated as dangerous goods.
14.3. Transport hazard class	es)
Class	Not assigned.
Subsidiary risk	-
14.4. Packing group	Not assigned.
14.5. Environmental hazards	No.
14.6. Special precautions	Not assigned.
for user	
ADN	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	(es)
Class	Not assigned.
Subsidiary risk	-
14.4. Packing group	Not assigned.
14.5. Environmental hazards	
14.6. Special precautions	Not assigned.
for user	
ΙΑΤΑ	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	-
Class	Not assigned.
Subsidiary risk	-
14.4. Packing group	Not assigned.
14.5. Environmental hazards	
14.6. Special precautions	Not assigned.
for user IMDG	
	Not regulated as depression as a de
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping name	Not regulated as dangerous goods.
14.3. Transport hazard class	(es)
Class	Not assigned.
Subsidiary risk	-
14.4. Packing group	- Not assigned.
14.5. Environmental hazards	Not assigned.
Marine pollutant	No.
EmS	Not assigned.
14.6. Special precautions	Not assigned.
for user	างอะ สออเมาเอน.
14.7. Maritime transport in bulk	Not applicable.
according to IMO instruments	
°	

General information

This product is not regulated as dangerous goods for solid and molten product shipped under 212 °F/100 °C. Hot molten product shipped over 212 °F/100 °C requires a class 9 "HOT" with statement: Elevated temperature material, liquid, N.O.S. 9, UN3257, III (WAX).

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

EU regulations

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended Not listed.

Regulation (EU) 2019/1021 On persistent organic pollutants (recast), as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended Not listed Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended Not listed Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended Not listed. Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as amended Not listed Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended Not listed Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA Not listed Authorisations Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended Not listed Restrictions on use Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use as amended Paraffin wax (CAS 8002-74-2) Directive 2004/37/EC: on the protection of workers from the risks related to exposure to carcinogens and mutagens at work, as amended. Not listed. Other EU regulations Directive 2012/18/EU on major accident hazards involving dangerous substances, as amended Not listed The product is classified and labelled in accordance with Regulation (EC) 1272/2008 (CLP Other regulations Regulation) as amended. This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006, as amended. Follow national regulation for work with chemical agents in accordance with Directive 98/24/EC, as National regulations amended. No Chemical Safety Assessment has been carried out. 15.2. Chemical safety assessment **SECTION 16: Other information** List of abbreviations ADN: European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways. ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road. CAS: Chemical Abstract Service. CEN: European Committee for Standardization. IATA: International Air Transport Association. IBC Code: International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk. IMDG: International Maritime Dangerous Goods. MAC: Maximum Allowed Concentration. MARPOL: International Convention for the Prevention of Pollution from Ships. PBT: Persistent, bioaccumulative and toxic. RID: Regulations concerning the International Carriage of Dangerous Goods by Rail. STEL: Short term exposure limit. TLV: Threshold Limit Value. TWA: Time Weighted Average. vPvB: Very persistent and very bioaccumulative. ACGIH Documentation of the Threshold Limit Values and Biological Exposure Indices References ECHA: European Chemical Agency. EPA: AQUIRE database

Full text of any statements, which are not written out in full under sections 2 to 15

None.

HSDB® - Hazardous Substances Data Bank

NLM: Hazardous Substances Data Base

Not applicable. The product is a substance.

IARC Monographs. Overall Evaluation of Carcinogenicity National Toxicology Program (NTP) Report on Carcinogens Training information Disclaimer

Follow training instructions when handling this material.

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.

1070A 1260U 1342A 2289U 1070C 1263A 1343A INTERFLO. 1208A 1266A 1345A 66 1210A 1266D 1346A 66 1214A 1266D 1345A 66 1214A 1266D 1347B L6530B 1222A 1266P 1375A R-6132A 1226F 1266S 1380A R-6283A 1227A 1266T 1392A R-6283A 1230A 1266Y 1397U R-6405A 1230D 1266Z 1435A R-6495A 1230D 1266Z 1435A R-6495A 1230D 1266Z 1435A R-6455A 1230D 1266Z 1435A R-6585C 1230D	PRODUCT NUMBER	PRODUCT NUMBER	PRODUCT NUMBER	PRODUCT NUMBER
1208A 1263B 1343N 39 1210A 1266A 1345A INTERFLO- 1212U 1266D 1346A INTERFLO- 1214A 1266D 1350A R-6032A 1222A 1266P 1375A R-6192A 1226A 1266S 1380A R-6262A 1226F 1266S 1398A R-6223A 1228A 1266V 1398A R-6405A 1230C 1266Y 1430A R-6445A 1230C 1266Z 1435A R-6495A 1230E 1270A 1563B R-6513A 1230F 1274A 1977A R-6585A 1230J 126A 2202F R-6928A 1230J 1280A 2202F R-6928B 1230L 128A 2202F R-6928B 1230L 128A </td <td></td> <td></td> <td></td> <td></td>				
1210A 1266A 1345A INTERFLO- 66 1214A 1266D 1346A 66 1216A 1266E 1347B L6530B 1221A 1266J 1350A R-6032A 1222A 1266F 1377A R-6192A 1226F 1266T 1392A R-6283A 1227A 1266Y 1397U R-6405A 1230A 1266Y 1430A R-6425A 1230C 1266Y 1435A R-6495A 1230D 1266Z 1435A R-6495A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585A 1230H 1279A 1986A R-6767A 1230L 1280A 2202A R-6928A 1230L 1280A 2202U R-7015A 1230U 1288A 2202U R-7138A 1230U 1288A 2202U R-7146A 1231D 1293A 2206A R-7146B				
1212U 1236A 1346A INTERFLO- 1214A 1266E 1347B INTERFLO- 1221A 1266D 1350A R-6032A 1221A 1266P 1375A R-6192A 1226A 1266F 1380A R-6262A 1226F 1266S 1390A R-6285A 1228A 1266W 1392A R-6285A 1230A 1266X 1398A R-6495A 1230C 1266Y 1430A R-6495A 1230D 1266Z 1435A R-6495A 1230E 1270A 1563B R-6585C 1230G 1278A 1977A R-6585A 1230J 1280A 2202F R-6928B 1230J 1280A 2202F R-6928B 1230L 1286A 2202U R-7138A 1230D 1286A 2202J R-7146A 1230D 1288A 2203U R-7015A 1230D 1288A 2203U R-7146A 1231A 1290A 2206A R-7146B 1231B				
12120 12460 1347B INTERFLO- 1216A 1266L 1350A R-6032A 1221A 1266P 1375A R-6192A 1226A 1266R 1377A R-6282A 1226F 1266S 1390A R-6283A 1227A 1266Y 1392A R-6285A 1230A 1266Y 1430A R-6495A 1230D 1266Z 1435A R-6495A 1230D 1266Z 1435A R-6495A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585A 1230H 1278A 1977B R-6585A 1230L 1280A 2202A R-6928A 1230L 1286A 2202U R-7138A 1230L 1286A 2202U R-7138A 1230L 1286A 2202U R-7138A 1230L 1286A 2202U R-7146A 1231D 1293A 2206A R-7146A 1231D 1293A 2210A R-7178A 1231D <				
1216A 1266L 1350A R-6032A 1221A 1266P 1375A R-6192A 1226A 1266P 1377A R-6262A 1226F 1266S 1380A R-6283A 1227A 1266T 1392A R-6285A 1228A 1266Y 1430A R-6495A 1230A 1266Z 1435A R-6495A 1230C 1266Z 1435A R-6495A 1230C 1266Z 1435A R-6495A 1230C 1270A 1563B R-6513A 1230G 1274A 1977B R-6585C 1230H 1279A 1986A R-677A 1230J 1280A 2202A R-6928A 1230L 1286A 2202N R-7146A 1230U 1288A 2203U <i>ucconments on protein prot</i>				
1222A 1266P 1375A R-6192A 1226A 1266R 1377A R-6282A 1226F 1266S 1380A R-6283A 1227A 1266V 1392A R-6285A 1228A 1266V 1398A R-6495A 1230C 1266Y 1435A R-6495A 1230D 1266Z 1435A R-6495A 1230C 1266Y 1435A R-6495A 1230C 1266Y 1435A R-6495A 1230C 1276A 1977B R-6513A 1230G 1278A 1977B R-6585C 1230H 1279A 1986A R-677A 1230L 1286A 2202F R-6928A 1230L 1286A 2202U R-7138A 1230S 1288B 2203U (Accument ray) 1230U 1286A 2202U R-7146A 1231A 1290A 2206A R-7146A 1231D 1293A 2210A R-7178A 1235B 1297U 2214A 1236A 1236B				-
1226A 1266R 1377A R-6282A 1226F 1266S 1380A R-6283A 1227A 1266T 1392A R-6285A 1230A 1266Y 1430A R-6405A 1230D 1266Y 1430A R-6495A 1230D 1266Z 1435A R-6499A 1230E 1270A 1563B R-6513A 1230G 1274A 1977B R-6585A 1230H 1278A 1977B R-6585C 1230L 1280A 2202A R-677A 1230K 128A 2202F R-6928A 1230L 1286A 2202U R-715A 1230U 1288A 2202U R-7146A 1231D 1290A 2206A R-7146B 1231B 1290B 2208A R-7161A 1231D 1293A 2210A R-7146B 1235C 1301A 2216A R-7146B 1236A 1302A 2221A R-7146B				R-6032A
1226F 1266S 1380A R-6223A 1227A 1266T 1392A R-6225A 1230A 1266V 1397U R-6405A 1230C 1266Y 1430A R-6427A 1230D 1266Z 14435A R-6495A 1230E 1270A 1563B R-6499A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585A 1230J 1280A 2202F R-6928A 1230L 1286A 2202N R-7138A 1230S 1288B 2203U (Accument so) 1230L 1286A 2202U R-7138A 1230S 1288B 2203U (Accument so) 1230L 1286A 2202A R-6928B 1230L 1286A 2202U R-7146A 1231B 1290B 2206A R-7146A 1231D 1293A 2210A R-7146A 1235C 1301A 2216A 146A 1236C 1302B 2225A 1236A 1236A				R-6192A
1227A 1266T 1392A R-62285A 1228A 1266W 1397U R-6405A 1230C 1266X 1398A R-6427A 1230D 1266Z 1430A R-6495A 1230E 1270A 1563B R-6495A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585A 1230J 1280A 2202A R-6767A 1230K 1286A 2202N R-6787A 1230L 1286A 2202N R-7178A 1230U 1286A 2202U R-7178A 1230U 1288C 2202U R-7178A 1230U 1288A 2202U R-7146A 1231D 1293A 2210A R-7146B 1231U 1296A 221A 1235A 1235C 1301A 221A 1235A 1236U 1302D 2230A 1231A 1236B 1302B 2225A 1236A <t< td=""><td></td><td></td><td></td><td>R-6262A</td></t<>				R-6262A
1228A 1266W 1397U R-6405A 1230A 1266Y 1430A R-6427A 1230D 1266Z 1435A R-6495A 1230E 1270A 1563B R-6613A 1230G 1274A 1977A R-6585A 1230H 1278A 1977B R-6585C 1230J 1280A 2202A R-6928A 1230L 1286A 2202F R-6928B 1230L 1286A 2202U R-7138A 1230U 1288B 2203U R-7146A 1230U 1288C 2203U R-7146A 1231D 1290A 2206A R-7146A 1231D 1293A 2210A R-7178A 1231D 1293A 2210A R-7178A 1235C 1301A 2212A 1236A 1236B 1302D 2230A 1234A 1236B 1302A 2221A 1236A 1236B 1302B 2225A 1236A <				
1230A 1266X 1398A R-6427A 1230C 1266Y 1430A R-6495A 1230D 1266Z 1435A R-6495A 1230F 1270A 1563B R-6513A 1230G 1278A 1977B R-6585A 1230G 1278A 1977B R-6585A 1230J 1280A 2202A R-6928A 1230K 1286A 2202N R-6767A 1230L 1286A 2202N R-7015A 1230S 1288A 2202U R-7148A 1230S 1288C 2205A R-7146A 1231D 1290A 2206A R-7146B 1231D 1293A 2210A R-7146B 1231D 1293A 2210A R-7178A 1235E 1297A 2212A 1236A 1236A 1302A 2212A 1236A 1236C 1302A 2212A 1236A 1236B 1302A 2212A 1236A 1236C 1302A 2212A 1236A 1236A 1302A <td></td> <td></td> <td></td> <td></td>				
1230C 1266Y 1430A R-6495A 1230D 1266Z 1435A R-6495A 1230E 1270A 1563B R-6499A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585A 1230H 1279A 1986A R-6767A 1230J 1280A 2202F R-6928B 1230L 1286A 2202U R-7138A 1230S 1288A 2202U R-7138A 1230U 1288A 2202U R-7146A 1231A 1290B 2206A R-7146A 1231D 1293A 2210A R-7178A 1235A 1297A 2212A 1235A 1235B 1297U 2214A 1235A 1235C 1301A 2216A 1435A 1236B 1302B 2225A 1435A 1236C 1302C 2230A 1426A 1236B 1302B 2225A 1236A 1236C 1302B 2225A 1236A 1236A 1302B				
1230D 1266Z 1435A R-6499A 1230E 1270A 1563B R-6513A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585C 1230J 1280A 2202A R-6767A 1230L 1286A 2202F R-6928B 1230L 1286A 2202U R-715A 1230U 1286A 2202U R-7167A 1230U 1286C 2203U (R-7138A 1230U 1288C 2203U (R-7146B 1231A 1290A 2206A R-7146B 1231D 1293A 2210A R-7161A 1231U 1296A 2212A R-7178A 1235E 1297U 2214A 1235C 1301A 2216A 1236B 1302B 2225A 1301A 2216A 1236C 1302D 2230A 1236A 1302F 2234A 1236B 1302D 2237A 1236B 1302H 2237A 1236B 1302U 2243A 1246A 1304A<				
1230E 1270A 1563B R-6439A 1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585A 1230J 1280A 2202A R-6928A 1230L 1286A 2202N R-6928A 1230L 1286A 2202V R-7138A 1230S 1288B 2203U (ACUMELT 50) 1230U 1288C 2205A R-7146A 1231A 1290B 2206A R-7146A 1231D 1293A 2210A R-7146A 1231D 1293A 2210A R-7146A 1235C 1301A 2210A R-7178A 1236C 1302A 221A 1236A 1236C 1302A 221A 1236A 1236C 1302B 223A 1236A 1236B 1302B 223A 1236A 1236C 1302C 223A 1236A 1236B 1302F 223A 1236A 1236C 1302F 223A 1236A 1236B 1302H				
1230F 1274A 1977A R-6585A 1230G 1278A 1977B R-6585C 1230J 1280A 2202A R-6767A 1230U 1280A 2202F R-6928A 1230L 1286A 2202V R-7038A 1230P 1286A 2202U R-7138A 1230S 1288B 2203U R-7146A 1231A 1290A 2206A R-7146A 1231B 1290B 2208A R-7146A 1231D 1293A 2210A R-7146B 1231U 1296A 2212A R-7178A 1235C 1301A 2216A R-7178A 1236B 1302B 2225A R-7178A 1236C 1302C 2225B R-7178A 1236B 1302B 2225A R-7178A 1239A 1302F 2230A R-7178A 1239S 1302U 2237A R-7178A 1239B 1302H 2237A R-7178A 1239B 1302H 2237A R-7178A 1239S <td< td=""><td></td><td>1270A</td><td>1563B</td><td></td></td<>		1270A	1563B	
1230G 1278A 1977B R-6585C 1230H 1279A 1986A R-6767A 1230U 1280A 2202A R-6928B 1230L 1286A 2202V R-7015A 1230P 1288A 2202U R-7138A 1230C 1288A 2202U R-7146A 1230U 1288C 2205A R-7146A 1231A 1290A 2206A R-7146B 1231D 1293A 2210A R-7161A 1231U 1296A 2212A R-7161A 1235C 1301A 2216A R-7161A 1235C 1301A 2216A R-7178A 1236B 1297A 2212M R-7138A 1236C 1302A 2221A R-7161A 1236B 1302B 2225A R-7178A 1236C 1302C 2228A R-7178A 1236C 1302C 2230A R-7178A 1236B 1302B 2230A R 1236C 1302C 2237A R 1236B 1302H	1230F	1274A	1977A	
1230H 1279A 1986A R-6767A 1230J 1280A 2202A R-6928A 1230L 1286A 2202N R-7015A 1230P 1288A 2202U R-7138A 1230S 1288B 2203U R-7015A 1230U 1288C 2205A R-7146A 1231U 1286C 2206A R-7146B 1231D 1293A 2210A R-7178A 1231U 1296A 2212A R-7178A 1235E 1297U 2214A R-7178A 1236C 1301A 2216A R-7178A 1236B 1297U 2214A R-7178A 1236C 1302B 2225A R-7178A 1236B 1302D 2230A R 1239A 1302F 2234A R 1239B 1302H 2251A R 1239S 1302U 2243A R 1239B 1302H 2251A R 1240A 1303F 2251B R 1246F 1304A 2251C	1230G	1278A	1977B	
1230J 1280A 2202A R-6928A 1230K 1286A 2202V R-6928B 1230P 1286A 2202U R-7138A 1230S 1288B 2203U R-7146A 1230U 1288C 2206A R-7146A 1231A 1290B 2208A R-7146A 1231D 1293A 2210A R-7178A 1235C 1301A 2210A R-7178A 1235C 1301A 2216A R-7178A 1236C 1301A 2216A R-7138A 1236C 1302A 221A 1 1236C 1302C 2225A 1 1236C 1302D 2230A 1 1238B 1302P 2230A 1 1239A 1302F 2234A 1 1239S 1302U 2243A 1 1239S 1302U 2243A 1 1239S 1302U 2243A 1 1240A 1303A 2251A 1 1246F 1304S 2260B 1 <	1230H	1279A	1986A	
1230K 1284A 2202F R-6928B 1230L 1286A 2202N R-7015A 1230P 1288A 2202U R-7138A 1230S 1288B 2203U (ACCUMELT 50) 1230U 1288C 2206A R-7146A 1231B 1290A 2206A R-7146B 1231D 1293A 2210A R-7178A 1235A 1297A 2212A R-7178A 1235B 1297U 2214A R-7178A 1236C 1301A 2216A R-7178A 1236B 1302A 2221A R-7138A 1236A 1302A 2221A R-7178A 1236B 1302D 2230A R-7161A 1236B 1302D 2230A R-7178A 1236B 1302D 2230A R-7178A 1239A 1302C 2234A R-7178A 1239B 1302U 2237A R-7178A 1239B 1302U 2234A R-7178A 1239B 1302U 2251A R-7164A 1240A				
1230L 1286A 2202N R-7015A 1230P 1288A 2202U R-7138A 1230U 1288C 2205A R-7146A 1231A 1290A 2206A R-7146B 1231B 1290B 2208A R-7161A 1231D 1293A 2210A R-7178A 1235B 1297U 2214A R-7138A 1235B 1297U 2214A R-7178A 1236A 1302A 2225A R-7146A 1236B 1302A 2225A R-7138A 1236C 1301A 2216A R-7178A 1236B 1302B 2225A R-7138A 1236C 1301A 2216A R-7138A 1236B 1302B 2225A R-7146A 1236C 1301A 2216A R-7138A 1239B 1302F 2230A R-7146A 1239A 1302F 2234A R-7146A 1239B 1302U 2243A R-7146A 1240A 1303A 2251B R-7146A 1240A <td< td=""><td></td><td></td><td></td><td></td></td<>				
1230S 1288B 2203U (ACCUMELT 50) 1230U 1288C 2205A R-7146A 1231A 1290A 2206A R-7146B 1231B 1290B 2208A R-7161A 1231D 1293A 2210A R-7178A 1235E 1297U 2214A R-7178A 1235B 1297U 2214A R-7178A 1236A 1302A 2225A R-718A 1236B 1302B 2225A R-7178A 1236C 1301A 2216A R-718A 1236B 1302B 2225A R-718A 1236C 1302C 2225A R-718A 1236U 1302F 2230A R-718A 1239S 1302U 2243A R-718A 1239S 1302U 2243A R-718A 1239S 1302U 2243A R-718A 1239S 1302U 2243A R-718A 1240A 1303F 2251C R-718A 1240A 1304U 2270A R-718A 1246F 1304				
1230U 1288C 2205A R-7146A 1231A 1290A 2206A R-7146B 1231B 1290B 2208A R-7161A 1231D 1293A 2210A R-7178A 1235A 1297A 2212A R-7178A 1235B 1297U 2214A R-7178A 1235C 1301A 2216A R-7146B 1236A 1297U 2214A R-7178A 1236B 1302A 221A R-7178A 1236C 1301A 2216A R-7178A 1236C 1302A 221A R-7178A 1236C 1302A 221A R-7178A 1236C 1302B 2225A R-7178A 1236C 1302C 2255A R-7178A 1236U 1302C 225A R-7178A 1239D 1302D 2237A R-7178A 1239S 1302U 2243A R-7178A 1239U 1303A 2251A R-7146A 1240A 1303F 2251U R-7146A 1246A 130				
1231A1290A2206AR-7146B1231B1290B2208AR-7161A1231U1293A2210AR-7178A1231U1296A2212A1235A1297A2212M1235B1297U2214A1236C1301A2216A1236B1302A2225A1236C1302C2225B1236C1302F2230A1239A1302F2234A1239S1302U2243A1239S1302U2243A1239S1302U2243A1240A1303F2251B1240A1303F2251B1242A1304A2251U1246E1304A2250B1246F1304U2270A1246F1304U2270A1246H1308A2281A1240U1313A2281F1246H1308A2281A1250B1325A2281A1250B1325A2285A1250B1325A2285A1250B1325A2285A1250C1330A2289A1250D1339A2289C1260D1339A2289C1260D1339A2289C1260E1339E2289R1260F1340A2289N				· · · · · · · · · · · · · · · · · · ·
1231B 1290B 2208A R-7161A 1231D 1293A 2210A R-7178A 1231U 1296A 2212A R-7178A 1235A 1297A 2214A R-7178A 1235B 1297U 2214A R-7178A 1235C 1301A 2216A R-7178A 1236B 1297U 2214A R-7178A 1236C 1301A 2216A R-7178A 1236B 1297U 2214A R-7178A 1236C 1302A 2221A R-7178A 1236B 1302B 2225A R-7178A 1236C 1302B 2225A R-7178A 1236C 1302C 2230A R-7178A 1239A 1302F 2230A R-7178A 1239B 1302H 2237A R-7178A 1239U 1303A 2251A R-7178A 1240A 1303U 2251C R-7178A 1240A 1304B 2252A R-7178A 1246E 1304S 2260B R-7164A 1246H <td< td=""><td></td><td></td><td></td><td></td></td<>				
1231D 1293A 2210A R-7178A 1231U 1296A 2212A 1235A 1297U 2214A 1235B 1297U 2214A 1235C 1301A 2216A 1236B 1302A 2221A 1236C 1301A 2216A 1236B 1302A 2225A 1301A 1236C 1302C 2225B 1236U 1302C 22230A 1239A 1302F 2234A 1239B 1302H 2237A 1239S 1302U 2243A 1239U 1303A 2251A 1240A 1303F 2251B 1240A 1303F 2251B 1242A 1303U 2251C 1245A 1304A 2250B 1246E 1304S 2260B 1246F 1304S 2260B 1246F 1304U 2270A 1246F 1304U 2270A 1246H 1308A 2281A 1250B 1325A 2281U 1250B 1255B 1250B 1250D 1325B 2285A 1250S 1325C 2285B 1250U 1				
1231U 1296A 2212A 1235A 1297A 2212M 1235B 1297U 2214A 1235C 1301A 2216A 1236A 1302A 2221A 1236B 1302B 2225A 1236C 1302C 2225B 1236U 1302F 2230A 1239A 1302F 2234A 1239S 1302U 2243A 1239S 1302U 2243A 1239U 1303A 2251A 1240A 1303F 2251B 1240A 1303U 2251C 1245A 1304A 2251U 1246E 1304S 2260B 1246F 1304J 2270A 1246F 1304J 2281F 1246H 1308A 2281A 1246H 1308A 2281F 1246B 1325A 2281U 1250A 1314A 2281S 1250B 1325A 2285A 1250S 1325D 2288A 1250U 1325D 2289B				
1235A1297A2212M1235B1297U2214A1235C1301A2216A1236A1302A2221A1236B1302B2225A1236C1302C2225B1236U1302P2230A1239A1302F2234A1239S1302U2243A1239U1303A2251A1240A1303F2251B1242A1303U2251C1245A1304A2251U1246E1304S2260B1246F1304A2281C1246H1308A2281A1246H1304A2281C1250A1314A2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252U1332A2289B1260A1339A2289C1260D1339B2289C1260E1340A2289N				
1235C1301A2216A1236A1302A2221A1236B1302B2225A1236C1302C2230A1239A1302F2230A1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251B1245A1304A2251C1246A1304A2252A1246E1304A2252A1246F1304A2252A1246F1304A2281A1246H1308A2281A1246H131A2281F1248A1314A2281O1250A1314B2285A1250B1325A2285B1250S1325C2285A1250A1314B2285B1250S1325C2285A1250S1325C2285A1250S1325C2285A1250A1330A2289A1252U1332A2289B1260A1339A2289C1260D1339B2289E1260E1339E2289C1260F1340A2289N				
1236A1302A2221A1236B1302B2225A1236C1302C2225B1236U1302D2230A1239A1302F2234A1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251B1245A1304A2251C1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246H1308A2281F1246A1314A2281S1250A1314B2281S1250B1325A2285A1250C1325D2285A1250U1325D2288A1252U1330A2289A1252U1339A2289C1260D1339B2289C1260F1340A2289N	1235B	1297U	2214A	
1236B1302B2225A1236C1302C2225B1236U1302D2230A1239A1302F2234A1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251B1242A1303U2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1325A2285B1250B1325C2285A1250U1325D2285A1250U1325D2289A1252U1330A2289A1252U1339A2289C1260D1339B2289C1260E1339E2289N				
1236C1302C2225B1236U1302D2230A1239A1302F2234A1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246H1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2285A1250S1325C2285A1250A1313A2281F1250A1325D2288A1250S1325C2285B1250U1325D2288A1252U1332A2289B1260A1339A2289C1260D1339B2289E1260E1339E2289N				
1236U1302D2230A1239A1302F2234A1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246H1313A2281F1246B1314A2281O1250A1314B2281S1250B1325A2285A1250S1325C2285B1250U1325D2288A1252U1332A2289A1252U1339A2289C1260D1339B2289E1260F1340A2289N				
1239A1302F2234A1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251B1242A1303U2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1325A2281U1250B1325A2285B1250S1325C2285B1250U1325D2288A1252U1332A2289A1250D1339A2289C1260D1339B2289C1260F1340A2289N				
1239B1302H2237A1239S1302U2243A1239U1303A2251A1240A1303F2251B1242A1303U2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1246U1314B2281S1250A1314B2281S1250B1325A2281U1250P1325B2285A1250U1325D2288A1252U1330A2289A1252U1339A2289E1260D1339B2289C1260F1340A2289N				
1239S1302U2243A1239U1303A2251A1240A1303F2251B1242A1303U2251C1245A1304A2251U1246A1304B2252A1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250S1325C2285B1250U1325D2288A1252U1330A2289A1252U1339A2289C1260D1339B2289G1260F1340A2289N				
1239U1303A2251A1240A1303F2251B1242A1303U2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252U1330A2289A1252U1339A2289C1260D1339B2289C1260F1340A2289N				
1240A1303F2251B1242A1303U2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252U1330A2289A1260A1339A2289C1260E1339E2289N1260F1340A2289N				
1242A1303U2251C1245A1304A2251U1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252U1330A2289A1252U1339A2289C1260D1339B2289E1260E1340A2289N				
1246A1304B2252A1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252U1332A2289A1252U1339A2289C1260D1339E2289N1260F1340A2289N		1303U		
1246E1304S2260B1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252U1332A2289A1252U1339A2289C1260D1339B2289G1260F1340A2289N	1245A	1304A	2251U	
1246F1304U2270A1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339B2289E1260E1339E2289N				
1246H1308A2281A1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339B2289C1260E1339E2289G1260F1340A2289N				
1246U1313A2281F1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260E1339E2289G1260F1340A2289N				
1248A1314A2281O1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260E1339E2289G1260F1340A2289N			-	
1250A1314B2281S1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260E1339E2289G1260F1340A2289N				
1250B1325A2281U1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260E1339E2289G1260F1340A2289N				
1250P1325B2285A1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260D1339B2289E1260E1339E2289G1260F1340A2289N				
1250S1325C2285B1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260D1339B2289E1260E1339E2289G1260F1340A2289N				
1250U1325D2288A1252A1330A2289A1252U1332A2289B1260A1339A2289C1260D1339B2289E1260E1339E2289G1260F1340A2289N				
1252U1332A2289B1260A1339A2289C1260D1339B2289E1260E1339E2289G1260F1340A2289N				
1260A1339A2289C1260D1339B2289E1260E1339E2289G1260F1340A2289N		1330A	2289A	
1260D1339B2289E1260E1339E2289G1260F1340A2289N				
1260E 1339E 2289G 1260F 1340A 2289N				
1260F 1340A 2289N				
	1260F	1340A	2209IN	I

1000, 2200 Series 921276

Version #: 04