

MATERIAL SAFETY DATA SHEET

Emergency Telephone: 800-551-3087

			MSDS No.			
dentity:		oner Cassette P1 Magenta		CP- 409		
Product ID:	480-0202		Issued:	11/09/2004		
Synonyms			Supersedes: Date:	01/26/2004 11/09/2004		
& Common	Magenta Toner Casset	te P1 for	Prepared by:		8-9500	
Names:	LD232c, LD238c, LD22		Approved by:			
			European Contact:	Walter Fricke, Manager, Safety & Environment,		
Jses:	Lanier LD232c, LD238c	c, LD238c, LD228c				
Chemical	Mixture			Lanier Worldwide, Inc.		
Formula:	MIXIUIE	lixture		Im Taubental D-41468 Neuss, Germany +49-2131-387-177		
onnaia.				Germany ++3-2131-307-17	1	
	Sect	ion 2: Compos	ition / Information or			
Component		Percent	CAS No.	Exposure Limits	Source	
Polyole resin		> 85	Confidential	Not listed	N/a	
			5281-04-9	Not listed	N/a	
Droanic Pigmer	nt	<10	5261-04-9	INOL IISLEO	iv/a	
	nt	<10 <5	Confidential	Not listed	N/a	
	nt	<5		Not listed		
Organic Pigmer Organic salt HMIS Rating:	nt	<5	Confidential	Not listed		
Drğanic salt HMIS Rating: FLAMMABILIT	Y = 1	<5 Section 3	Confidential : Hazards Identificati IEALTH = 1	Not listed		
Drğanic salt HMIS Rating: FLAMMABILITY	Y = 1	<5 Section 3	Confidential	Not listed		
Drğanic salt HMIS Rating: FLAMMABILIT REACTIVITY = Health Hazard: to any non-toxid Health Hazard: Carcinogenicit	Y = 1 ₌ 0 I s (Acute, Chronic, Imr c dust. May cause gaspi Is of Long Term exposi	<5 Section 3 H S nediate and Pote ng if inhaled. Inh ure (Chronic): No	Confidential E Hazards Identificati IEALTH = 1 SPECIAL = none Intial): Minimum irritation alation should be avoided o data is available on this	Not listed	N/a r as with exposure discomfort.	
Drğanic salt HMIS Rating: LAMMABILIT REACTIVITY = Health Hazard: o any non-toxid Health Hazard: Carcinogenicit	Y = 1 ₌ 0 I s (Acute, Chronic, Imr c dust. May cause gaspi Is of Long Term exposi	<5 Section 3 H S nediate and Pote ng if inhaled. Inh ure (Chronic): No ot contain the car	Confidential E Hazards Identificati IEALTH = 1 SPECIAL = none Intial): Minimum irritation alation should be avoided o data is available on this	Not listed ion to respiratory tract may occu d. May cause temporary eye product hich are listed in NTP, IARC,	N/a r as with exposure discomfort.	
Drğanic salt HMIS Rating: FLAMMABILIT REACTIVITY = Health Hazard: to any non-toxic Health Hazard: Carcinogenicit OSHA.	Y = 1 = 0 Is (Acute, Chronic, Imn c dust. May cause gaspi s of Long Term expose ty: This product does n Gargle with water. F	<5 Section 3 H Section 3 H Section Section Remove to fresh a	Confidential EXALTH = 1 SPECIAL = none Initial): Minimum irritation alation should be avoided o data is available on this cinogenic substances, when A: First Aid Measure ir if effects Eye Cont	to respiratory tract may occu d. May cause temporary eye product hich are listed in NTP, IARC, es	N/a r as with exposure discomfort. and are regulated mediately flush eye	
Drğanic salt HMIS Rating: FLAMMABILIT REACTIVITY = Health Hazard to any non-toxic Health Hazard	Y = 1 = 0 Is (Acute, Chronic, Imn c dust. May cause gaspi s of Long Term exposi ty: This product does n	<5 Section 3 H Section 3 H Section Section Remove to fresh a	Confidential EXALTH = 1 SPECIAL = none Initial): Minimum irritation alation should be avoided o data is available on this cinogenic substances, when A: First Aid Measure ir if effects Eye Cont	to respiratory tract may occu d. May cause temporary eye product hich are listed in NTP, IARC, es tact: In case of contact, imr with water for 15 minu	N/a r as with exposure discomfort. and are regulated mediately flush eye	
Trganic salt HMIS Rating: LAMMABILIT REACTIVITY = Health Hazard: o any non-toxic Health Hazard: Carcinogenicit DSHA.	Y = 1 = 0 Is (Acute, Chronic, Imn c dust. May cause gaspi s of Long Term expose ty: This product does n Gargle with water. F	<5 Section 3 Hediate and Pote ng if inhaled. Inh ure (Chronic): No ot contain the car Section Remove to fresh a l attention if need	Confidential EXALTH = 1 SPECIAL = none Initial): Minimum irritation alation should be avoided o data is available on this cinogenic substances, when A: First Aid Measure ir if effects Eye Cont	to respiratory tract may occu d. May cause temporary eye product hich are listed in NTP, IARC, es tact: In case of contact, imr with water for 15 minu attention if needed.	N/a r as with exposure discomfort. and are regulated mediately flush eyutes. Get medical	

Suitable extinguishing media: CO_2 , dry chemical, foam or water.

Extinguishing media which may not be used for safety reasons: none

Special protective equipment for fire fighters: none UEL: n/a LEL: n/a

MATERIAL SAFETY DATA SHEET

CP-409 Page 2 of

Form:

Odor:

Density:

Section 6: Accidental Release Measures

Spill / leak Procedures: If spilled, sweep up using an approved toner vacuum with a 0.5 micron filter or smaller, such as the Atrix AAA Toner Vacuum or 3M Toner Vacuum. Use of a vacuum cleaner not rated for toner particles, could result in a fire or personal injury. Remove residue with soap and cold water. Miscellaneous: Keep product out of sewers and watercourses.

Personal protection: Avoid inhalation of dust.

Section 7: Handling and Storage

Special Handling: Cleanse skin after contact before breaks or meals, and end of workday. Do not handle in areas where the wind blows. Minimize the breathing of dust. Special Storage: Avoid direct sunlight. Keep out of reach of children. Store in a cool, dry place. Below 35C (95F)

Section 8: Exposure Control and Personal Protection Information:

Respiratory Protection: none required under normal use.

Eye Protection: none required under normal use.

Hand Protection: none required under normal use.

Skin Protection: none required under normal use.

Section 9: Physical and Chemical Properties CHARACTERISTICS: Appearance: Melting point: N/a Magenta Powder Vapor pressure: N/a Slight plastic odor Vapor density: N/a Solubility in Water: Insoluble Evaporation rate: N/a N/a Boiling point: N/a Section 10: Stability and Reactivity Conditions to avoid: none Materials to avoid: none Hazardous decomposition products: Will not occur Stability: Stable Section 11: Toxicological Information: Ames test negative Acute skin irritation: n/a Acute oral toxicity: >5000mg/kg (rat) Acute allergenic effects: n/a Special effects: Mutagenicity: Ames Test Negative Effects on reproductive system: No data is available on this product Teratogenic: No data Section 12: Environmental / Ecological Information Acute toxicity to fish: N.A. Bioaccumulation: Not known in bioaccumulation Persistence/Degradability: Not known Acute toxicity to daphnia: Not available Algae inhibition test: Not available Section 13: Disposal Consideration Used Toner should be disposed of under conditions that meet all federal, state and local environmental regulations. Disposal regulations vary from locality to locality; therefore consult your local Lanier office or the EPA to determine the proper method for disposal. Do not incinerate loose or spilled Toner.

Section 14: Transportation Information						
International r RID/ADR DOT 49 CFR ADNR	egulations: Not applicable Not applicable Not applicable	ICAO-TI/ATA-DGR UN Classification Number IMDG Code	Not applicable Not applicable Not applicable			

Specific precautionary transport measures: Avoid direct sunlight. Do not keep over 35°C (95°F). Specific material to avoid: None in normal use.

Information on this data sheet represents our current data and best opinion as to the proper use in handling of this product under normal conditions. On the basis of the data available to us, this product is not a dangerous substance. One should, however, observe the usual precautionary measures for dealing with chemicals.

Page 2 of CP-409

Section 15: Regulatory Information

Regulation: no information available

Section 16: Miscellaneous Information

Judgment as to the suitability of information contained herein for user's purposes is the responsibility of the purchaser. Therefore, although reasonable care has been taken in the preparation of this information, Lanier Worldwide, Inc. extends no warranties, makes no representations, and assumes no responsibility as to the accuracy or suitability of such information for application to user's intended purposes or for consequences of its use. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we do not guarantee that these are the only hazards that exist.

Information on this data sheet represents our current data and best opinion as to the proper use in handling of this product under normal conditions. On the basis of the data available to us, this product is not a dangerous substance. One should, however, observe the usual precautionary measures for dealing with chemicals.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com