

Lanier Worldwide, Inc. 2300 Parklake Dr., N. E. Atlanta, GA 30345-2979

Emergency Telephone: (800)526-4371

MATERIAL SAFETY DATA SHEET

		Section 1: Chemica	al Product and Com	pany Information		
Identity:	7214 Black To	ner	MSDS No.	CP-310		
Product ID:	•		Issued:	12/16/97		
			Supersedes:	none		
Synonyms			Date:	12/16/97		
& Common						
Names:	Toner, Black T	oner	Prepared by:	Lanier QA/EH&S Depar	tment	
Uses:	M7214 Copier		European Contact:	Lanier Worldwide, WSM Europe, Walter Fricke,		
Chemical				Im Taubental D-41468 N	leuss.	
Formula:	Mixture			Germany +49-2131-387-	·177	
		Section 2: Comp	osition / Information	on Ingredients		
		PERCENT	CAS No.	EXPOSURE LIMITS	SOURCE	
Styrene butylacrylate-			29497-14-1	not listed	n/a	
butylmethaac	rylate					
copolymer		> 90.0	0000 50 0	is at lists d	n la	
Polystyrene Carbon black		< 6.0	9003-53-6 1333-86-4	not listed 3.5mg/m ³ 3.5mg/m ³	n/a OSHA PEL_ACGIH TLV	
Polypropylene	2	< 1.0	9003-07-0	not listed	n/a	
Organic ammonium salt < 2.0		102561-46-6	not listed	n/a		
*PEL as the proc *TLV as the proc	duct: 15mg/m ³ (total d duct: 10mg/m ³ (total d	ust), 5mg/m ³ (respirable du ust), 5mg/m ³ (respirable du	st) st)			
		Section	n 3: Hazards Identific	cation		
Hazard Rati	na.					
FIRE = 1			HEALTH = 1			
				_		

REACTIVITY = 0	SPECIAL = none

Health Hazards (Acute, Chronic, Immediate and Potential): Minimum irritation to respiratory tract may occur as with exposure to any non-toxic dust. May cause gasping if inhaled. Inhalation should be avoided. May cause temporary eye discomfort.

Health Hazards of Long Term exposure (Chronic): A manufacturer sponsored chronic inhalation study in rats using a special test toner revealed there were no lung changes at all in the lowest exposure level (1mg/m³), the most relevant level to potential human exposures. A very slight degree of fibrosis was noted in 25% of the animals at the middle exposure level (4mg/m³), while a slight degree of fibrosis was observed at the highest exposure level (16mg/m³) in all animals. These findings are attributed to "Lung Overloading", a generic response to excessive amount of any dust retained in the lungs for a prolonged interval. The special test toner was ten times more respirable than commercially available toner to comply with EPA testing protocol and would not function properly in xerographic equipment.

Section 4: First Aid Measures							
Inhalation:	Remove to fresh air if effects occur. Consult local medical personnel	Eye Contact : In case of contact, immediately flush eyes with water for 5 minutes.					
Skin Contact:	Wash with soap and water.	Ingestion: Rinse mouth with water. Call a physician.					

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		Section 5: Fire	Fighting Measu	ures					
Extinguishing med Ignition temperatu This material will b		used for safety rea	asons: none	CO_2 , and No_x . Avoid inhalation c	of smoke.				
Section 6: Accidental Release Measures									
Sweep up or clean u	up with an approved t	oner vacuum.							
		Section 7: Han	dling and Stora	age					
Special Handling: Special Storage:									
	Section 8: Exp	osure Control an	d Personal Pro	otection Information:					
	se of a dust mask is recomr of toner or during long term		Hand Protection: none required under normal use.						
	quired under normal us		Skin Protection: none required under norm						
	Sec	tion 9: Physical	and Chemical F	Properties					
CHARACTERISTICS: Appearance: Black Form: Fine powder Odor: Odorless Solubility in Water: Negligible Specific gravity: 1.1		Vap Vap Eva	Iting point: por pressure: por density: aporation rate: ling point:	n/a n/a n/a n/a					
		Section 10: Sta	bility and Reac	tivity					
Conditions to avoid: n Hazardous decompos	one ition products: CO, CO	Materials to ave	oid: none	Stability: Stable					
	;	Section 11: Toxic	ological Inform	nation:					
black for which there is ina chronic inhalation exposur association between carbo	dequate human evidence, es to free carbon black at a	on black as a GROUP 2 but sufficient animal evid level that induce particl Moreover, a two-year ca	B carcinogen (possib dence. The latter is b e overload of the lung	Ames Test result: Negative ble human carcinogen). This evaluation based upon the development of lung tu gs. Studies performed in mice have no a typical toner preparation containing ca	mors in rats receiving ot demonstrated an				
Neg	Section	12: Environme	ntal / Ecologica	I Information					
None									
		Section 13: Dis							
Waste material may b	e dumped or incinerate	d under conditions v	which meet all fed	leral, state and local environmen	tal regulations.				
	S	ection 14: Trans	portation Infor	mation					
None									
		Section 15: Reg	ulatory Informa	ation					
None									
		Section 16: Misce	llaneous Inform	mation					
None									

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 toner is not a dangerous substance. One should, however, observe the usual precautionary measures for dealing with chemicals.

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