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ESTARD RATIN	G8
HEALTH HAZARD	12
FLAMMABILITY HAZARD	3
REACTIVITY	0
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MATERIAL SAFETY DATA SHEET

PRODUCT TRADE NAME	ON I - PRODUCT IDENTIFICATION				
Ross® Rubber Cement	FORMULAMOLECULAR WEIGHT N/A - Solution				
CHEMICAL NAME/SYNONYMS	CAS NUMBER				
Rubber Adhesive	N/A - Solution DOTHAZARD CLASSIFICATION				
Cement, Rubber	Flammable Liquid, NA 1133				
TECHNICAL CONTACT: NAME	TELEPHONE NUMBER EMERGENCY TELEPHONE NUMBER				
Joginder Kukreja	800-387-5275				
SECTION SECTIO	ON II - PRODUCT DESCRIPTION				
Pale yellow, translucent liquid	ODOR Hydrocarbon - like odor				
PHYSICAL DATA					
Boiling Point (Solvent)	•				
Specific Gravity					
Water Solubility					
Percent Volatiles (solvent)	approx. 85				
HAZARDOUS COMPONENTS: NAME	CAS NUMBER CONTENT HAZARO TIV				
THE STATE OF THE S	CAS NUMBER CONTENT HAZARD TLV				
Hexane	85±5% Flammable Liquid				
	(TLV 50 ppm)				
SECTION	ON III - FIRE AND EXPLOSION DATA				
FLASH POINT / F	TEST METHOD				
O° RECOMMENDED EXTINGUISHING MEDIA	TCC				
	X OTHER Dry Chemical				
WATER X CO: X FOAM UNUSUAL PIRE OF EXPLOSION HAZARDS (CONDITIONS TO AVOI					
	lyent floats on water)				
Use of water may spread fire (so					
Use of water may spread fire (so Heating may cause pressure build					
Heating may cause pressure build	d-up and possible rupture of the container.				
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Heating may cause pressure build	d-up and possible rupture of the container.				
Heating may cause pressure build PECIAL FIRE FIGHTING PROCEDURES Cool fire-exposed containers wit	d-up and possible rupture of the container. th water.				
Heating may cause pressure build SPECIAL FIRE FIGHTING PROCEDURES Cool fire-exposed containers wit	d-up and possible rupture of the container.				
Heating may cause pressure build SPECIAL FIRE FIGHTING PROCEDURES Cool fire-exposed containers wit When fire-fighting, wear full presented the second secon	d-up and possible rupture of the container. th water.				
Heating may cause pressure build SPECIAL FIRE FIGHTING PROCEDURES Cool fire-exposed containers wit When fire-fighting, wear full pr apparatus.	th water. cotective equipment including self-contained breathing				
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Heating may cause pressure build SPECIAL FIRE FIGHTING PROCEDURES Cool fire-exposed containers wit When fire-fighting, wear full prapparatus. SEC ABILITY UNDER NORMAL CONDITIONS X STABLE UNSTABLE (CONDITIONS TO AVOID)	th water. TIONIV PEACTURY DATA				
Heating may cause pressure build special fire fighting procedures Cool fire-exposed containers wit When fire-fighting, wear full prapparatus. SEC ABILITY UNDER NORMAL CONDITIONS X STABLE UNSTABLE (CONDITIONS TO AVOID)	th water. Tion by Practiumy Data				
Heating may cause pressure build SPECIAL FIRE FIGHTING PROCEDURES Cool fire-exposed containers wit When fire-fighting, wear full pr apparatus. SEC	th water. cotective equipment including self-contained breathing TION IV - REACTIVITY DATA				

	nnoe	UCT TRADE NAME ROSS Rix	r Cerent	- FAGE &
	C F	CTION V. ACUTE HEALTH		
TEST TYPE	31	CTION V - ACUTE HEALTH	AND SAFETY DA	
None conducte	-		ANMAL STELLES	MAZARU DESCRIPTION
Data and a second		- Market Company of the Company of t		
	SECTION VI - I	HANDLING PRECAUTIONS /	FIRST AID RECO	DMMENDATIONS STATES
SKIN AND EYE	CONTACT:			s addition of the second of th
s.i	aution: Liquid kin or clothing ash thoroughly a	or vapor irritates eyes . Wear protective equip after handling.	and skin. A ment specifie	void contact with eyes, d in Section VIII.
of	irst Aid: In ca clean water. efore reuse.	ase of contact, immediat Wash skin with soap and	ely flush eye water. Wash	s or skin with plenty contaminated clothing
INHALATION:				
If	rning: Vapor inhaled, remov 11 a physician.	harmful. Use the venti	lation specif	ied in Section VII. ficult, give oxygen.
INGESTION: Wa	rning: Harmful ink a large gua	if swallowed. If swall	lowed, <u>do not</u> and call a phy	induce vomiting. Immediately
STEPS TO TAKE IF SPILLED	SEC	TION VII - SPILL PROCEDUR	ES	
equipment (plu liquid. Add d	us respiratory p drv material to	protection) and using ex	plosion-proof	aring recommend protective equipment, remove bulk of d containerize for product r for disposal.
40 CFR 261 on	the basis of it	shipped, meets EPA crites s ignitability. Dispose pplicable federal, state	of in a lie.	ardous waste as specified in ensed hazardous waste disposal
VENTILATION REQUIREMENTS	SECTION	VIII - SPECIAL PROTECTIO	N INFORMATIO	No. 20 Sept. And Add Control of the
PERSONAL PROTECTIVE EQUI	LOCAL EXHAUST ONE	OT NECESSARY UNDER NORMAL USE CONDITIONS NORMAL USE CONDITIONS	DNS	
X EYEPROTECTION Safety gl	asses with	X SKIN PROTECTION Rubber or vinyl glove	es;	RESPIRATORY PROTECTION

SECTION IX - SPECIAL PRECAUTIONS

Do not store or handle in the presence of heat, sparks or open flame. Ground or bond containers when transferring.

work clothing

HE INFORMATION SUPPLIED HEREIN HELATES TO THE PRODUCT NAMED AND IS BASED UPON INFORMATION CONROS CONSIDERS TO BE ACCURATE. NO WARRANTY, EXPRESS OR IMPLIED, IS INTENDED. THIS INFORMATION IS OFFERED SOLELY CONSIDERATION AND INTERPORTATION. 6-85 DJ585

Raj Pater REPARED BY. _

side shields or chemical

goggles

June 1006

UPDATED:

N/A