## MATERIAL SAFETY DATA SHEET SECTION I

93   FINE GROUND RUBBER TIRES   9003-55-8   2.4   POLYMER   106-99-0   • 1 , 3 BUTADIENE   100-42-5   • STYRENE   100-42-5   • STYRENE   1007704-34-9   1.9   SULFUR   1.9   SULFUR   1.9   SULFUR   1.9   SULFUR   1.9   FRAGRANCE   1.1   1.				SECT	<b>TION</b>	1				
ADDRESS:   805 MOORE STREET, P.O. 24, BARABOO, WI 53913   DATE: FEBRUARY 4, 1999	PRODUCT NAME: RUBBE	R MAT -	FLOOF	RING				PART No.		
MATERIAL DESCRIPTION, PROPER NAME, RUBBER, (SHIPPING CLASS 55)  ADDITIONAL HAZARD CLASSES (AS APPLICABLE)  NONE  CHEMICAL FAMILY: VULCANIZED RUBBER POLYMER  SECTION II - INGREDIENTS  CAS REGISTRY NO.  % WT  CHEMICAL NAME(S)  SITURD AS A CARCININ IN HTP. URB COR OSH 1910(2) (SPECIFY)  93 FINE GROUND RUBBER TIRES  9003-55-8  2.4 POLYMER  106-99-0  • 1,3 BUTADIENE  100-42-5  • STYRENE  007704-34-9  1.9 SULFUR  64742-52-5  2.8 PROCESS OIL (SOLVENT REFINED AND HYDRO TREATED)  N/A  • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  NAM _F _ C [] MM HG [] PSI  VAPOR PRESSURE N/A @_ F _ C [] MM HG [] PSI  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE (=1) N/A  APPEARANCE N/A (SOLUME (%))  VAPOR BLACK ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL  FLASH POINT METHOD USED FLAMMABLE LIMITS  LEL UEL  LEL UEL  FLAMMABLE LIMITS	SUPPLIER. I TOWNING MANIETAC FOR THE COURT AND CLO									
ADDITIONAL HAZARD CLASSES (AS APPLICABLE)  CHEMICAL FAMILY: VULCANIZED RUBBER POLYMER  SECTION II - INGREDIENTS  CAS REGISTRY NO. % WT CHEMICAL NAME(S)  USTED AS A CARCIN IN HTTP. URSC OR OSH 1910(2) (SPECIFY)  93 FINE GROUND RUBBER TIRES  9003-55-8  2.4 POLYMER  106-99-0  • 1,3 BUTADIENE  100-42-5  • STYRENE  007704-34-9  1.9 SULFUR  64742-52-5  2.8 PROCESS OIL (SOLVENT REFINED AND HYDRO TREATED)  N/A  • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  NAM _F _ C [] MM HG [] PSI  VAPOR PRESSURE N/A	ADDRESS: 805 MC	OORE S	TREET,	P.O. 24, BARABO	00, WI	53913	DATE: I	EBRUARY 4, 1999		
CHEMICAL FAMILY: VULCANIZED RUBBER POLYMER  SECTION II - INGREDIENTS  CAS REGISTRY NO. % WT CHEMICAL NAME(S)  USERDAS A CARCINI IN INTE, MAC OR OSH 1910(Z) (SPECIFY)  93 FINE GROUND RUBBER TIRES  9003-55-8 2.4 POLYMER  106-99-0 • 1 , 3 BUTADIENE  100-42-5 • STYRENE  007704-34-9 1.9 SULFUR  64742-52-5 2.8 PROCESS OIL (SOLVENT REFINED AND HYDRO TREATED)  N/A • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM NA _ F _ C [] MM HG [] PSI VOLUME (%)  VAPOR PRESSURE N/A @ F _ C [] MM HG [] PSI VOLUME (%)  VAPOR DENSITY (AIR-1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  PH= N/A N/A MATERIALS: SOLID RUBBER  COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	MATERIAL DESCRIPTION, PROF	PER NAM	E , RU88	ER, (SHIPPING CLASS	55)					
SECTION II - INGREDIENTS    CAS REGISTRY NO.   % WT	ADDITIONAL HAZARD CLASSES (	(AS APPL	ICABLE)	None						
CAS REGISTRY NO.   % WT   CHEMICAL NAME(S)   LISTED AS A CARCININ THE JAC OR OSH 1910(2) (SPECIFY)     93	CHEMICAL FAMILY: VULCAN	NIZED R	UBBER	POLYMER			JBBER, LATEX	ADHESIVE, SULFUR,	proce	
93 FINE GROUND RUBBER TIRES  9003-55-8 2.4 POLYMER  106-99-0 • 1,3 BUTADIENE  100-42-5 • STYRENE  007704-34-9 1.9 SULFUR  64742-52-5 2.8 PROCESS OIL (SOLVENT REFINED AND HYDRO TREATED)  N/A • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H20 =1) 1.1  N/AF C  VAPOR PRESSURE N/A @ F C [] MM HG [] PSI VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE (=1) N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV - FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL			S	ECTION II - I	NGR	EDIEN	ITS	-		
9003-55-8  2.4 POLYMER  106-99-0  1, 3 BUTADIENE  100-42-5  007704-34-9  1,9 SULFUR  64742-52-5  2.8 PROCESS OIL ( SOLVENT REFINED AND HYDRO TREATED)  N/A  • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H20 =1) 1.1  VAPOR PRESSURE N/A VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED STAMMABLE LIMITS LEL UEL  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	CAS REGISTRY NO. % WT			CHEMICAL NAM	E(S)	LISTED AS A CARCINOGEN IN NTP. IARC OR OSHA 1910(Z) (SPECIFY)				
106-99-0  1, 3 BUTADIENE  100-42-5  STYRENE  007704-34-9  1,9  SULFUR  64742-52-5  2,8  PROCESS OIL (SOLVENT REFINED AND HYDRO TREATED)  N/A  FRAGRANCE  TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  VAPOR PRESSURE N/A WOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE (=1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL		93		FINE GROUN	D RUE	BBER T	TRES			
100-42-5  1.9 SULFUR  64742-52-5  2.8 PROCESS OIL ( SOLVENT REFINED AND HYDRO TREATED)  N/A  • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H20 =1) 1.1  VAPOR PRESSURE N/A @ F C [] MM HG [] PSI VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK DOOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	9003-55-8	3-55-8 2.4 POLYMER								
007704-34-9  1.9  SULFUR  PROCESS OIL ( SOLVENT REFINED AND HYDRO TREATED)  N/A  • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  N/A _ F _ C  VAPOR PRESSURE N/A VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  APPEARANCE AND ODOR: COLOR: BLACK DOOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	106-99-0	1,3 BUTADIENE								
PROCESS OIL (SOLVENT REFINED AND HYDRO TREATED)  N/A  PRAGRANCE  TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  VAPOR PRESSURE N/A @ F C [] MM HG [] PSI VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	100-42-5	•		STYRENE						
HYDRO TREATED)  N/A  • FRAGRANCE  • TRACE  SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  N/AFC  VAPOR PRESSURE N/A @FC [] MM HG [] PSI VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE (=1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK DOOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	007704-34-9	1.9	1.9 SULFUR							
SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  WAPOR PRESSURE N/A PERCENT VOLATILE BY VOLUME (%)  WAPOR DENSITY (AIR=1) N/A EVAPORATION RATE (=1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV-FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	64742-52-5									
SECTION III - PHYSICAL DATA  BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  VAPOR PRESSURE N/A PERCENT VOLATILE BY VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL	N/A	1.		FRAGRANCE	•					
BOILING POINT: @760MM SPECIFIC GRAVITY (H2O =1) 1.1  VAPOR PRESSURE N/A PERCENT VOLATILE BY VOLUME (%)  VAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL				• TRAC	E				-	
WAPOR PRESSURE N/A  WAPOR PRESSURE N/A  F C [] MM HG [] PSI  VOLUME (%)  WAPOR DENSITY (AIR=1) N/A  EVAPORATION RATE (=1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL			SEC	CTION III - PI	HYSIC	CAL D	ATA			
WAPOR DENSITY (AIR=1) N/A EVAPORATION RATE ( =1) N/A  SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV-FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL		MMO	SPEC	IFIC GRAVITY (H20	O =1)	1.1				
SOLUBILITY IN WATER NONE PH= N/A  APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL		PSI				N/A	PERCENT SO	LID BY WEIGHT (%)	100	
APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UEL _F_C N/A  MATERIALS: SOLID RUBBER UBBER  HAMMABLE LIMITS LEL UEL	VAPOR DENSITY (AIR=1)	N/A	A EVAPORATION RATE ( =1) N/A							
COLOR: BLACK DOOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME  SECTION IV- FIRE AND EXPLOSION HAZARD DATA  FLASH POINT METHOD USED N/A  FLAMMABLE LIMITS LEL UEL	SOLUBILITY IN WATER	NONE	PH=			N/A		/ <sup>24</sup> 2/		
FLASH POINT METHOD USED FLAMMABLE LIMITS LEL UELFC N/A	APPEARANCE AND ODOR: COLOR: BLACK ODOR: SLIGHT, OF MOLDED RUBBER WHICH DWINDLES WITH TIME						TH TIME	MATERIALS: SOLID RUBBER MAT		
FC N/A	SEC	TION	IV- F	IRE AND EX	PLO	SION	HAZARD D	ATA		
EXTINGUISHING MEDIA: USE FOG, FOAM OR DRY CHEMICAL EXTINGUISHING MEDIA				MABLE LIMITS	LEL			UEL		
•	EXTINGUISHING MEDIA: U	SE FO	G, FO	AM OR DRY CH	IEMIC	AL EXT	INGUISHING	MEDIA		
SPECIAL FIRE FIGHTING PROCEDURES: GOOD FIREFIGHTING PRACTICE DICTATES THE USE OF								· · · · · · · · · · · · · · · · · · ·		

**SECTION V - HEALTH HAZARD DATA** 

UNUSUAL FIRE AND EXPLOSION HAZARDS: NONE

EFFECTS TO OVER	REXPOSU	RE - CO	NDITIONS TO AV	/OID	TH	HRESHOLD LIMIT VALUE: NONE				
NONE						PERMISSIBLE EXPOSURE LIMIT: NONE				
					OTHER LIMIT:					
PRIMARY ROUTES	OF ENTR	y: INH	ALATION [ ]	SKIN C	10000	ACT [X] OTHER (SPECIFY) [ ]				
EMERGENCY AND										
EMERGEROT AND	i iito i zac	2000				IVITY DATA				
STABILITY UNSTABLE   CONDITIONS TO AVOID						NONE				
STA	STABLE X									
INCOMPATIBILITY (				ETRO	LEUM	PRODUCTS HAVE BEEN KNOWN TO				
HAZARDOUS DECC	MPOSITIO	ON, PRO	DUCTS:							
HAZARDOUS		MAY C	OCCUR			CONDITIONS TO AVOID:				
POLYMERIZATION: NONE WILL NOT OCCUR										
	SE	CTIO	N VII - SPIL	L OR	LEA	AK PROCEDURES				
STEPS TO BE TAKE	N INCASE	MATER	RIAL IS RELEASE	D OR S	PILLE	D: NONE				
WASTE DISPOSAL ORDINANCES.	METHOD:	COMM	ION TRASH D	ISPOS	SAL. V	ERIFY COMPLIANCE WITH LOCAL				
CERCLA (SUPERFU	ND) REPO	RTABL	E QUANTITY (IN	LBS): N	/A					
RCRA HAZARDOUS	WASTE N	IO. (40C	FR 261.33): N/A			E.				
VOLATILE ORGANIC	СОМРО	JND 5.(C	)C)		( ) THE	ORETICAL LB/GAL				
(AS PACKAGED, MI	NUS WATI	ER) `	lc'		[] ANA	LYTICALLB/GAL (SEE THEORETICAL)				
	SECTION	IV NC	II - SPECIA	L PR	OTE	CTION INFORMATION				
RESPIRATORY PRO	TECTION	(SPECI	FY TYPE): NON	E NEE	DED	FOR NORMAL USE				
VENTILATION	LOCAL EXHAUST (SPECIFY RATE) SPECIAL									
4	MECHANICAL (GENERAL) (SPECIFY RATE) OTHER									
PROTECTIVE GLOV	ES (SPEC	IFY TYP	PE)	1	EYE PI	ROTECTION (SPECIFY TYPE)				
OTHER PROTECTIV	E EQUIPA	MENT				au ber i 197				
		SEC	TION IX - S	PECIA	AL P	RECAUTIONS				
PRECAUTIONS TO I	BE TAKEN	IN HAN	DLING AND STO	RING: N	ONE	NEEDED FOR NORMAL USE				
OTHER PRECAUTIO	NS:									