MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND	RESPONSIBLE PARTY I	NFORMATIO					DFE 39100901
Responsible Party:	BEAVER RESEARCH	COMPANY	Product N	Vame: B IV	EAVER MAG MAGNUM DE	IIC BULLET SYS GREASER	STEM
Address:	3700 E. KILGORE RI Portage, mi 49002		Date Prep	ared: 5	-1-10		
Emergency Telephone No.	1-269-382-0133		Prepared	By Regu	ulatory Affairs	Department	
And Other Information	1-209-302-0133		•	, ,	-	•	
ECTION II – HAZARDOUS INGF	REDIENTS/IDENTITY INFOR	IMATION				· · · · · · · · · · · · · · · · · · ·	
lazardous Components	ALDILITION DELITITIES AND ON			······································		Other Limits	
pecific Chemical Identity: Comr	mon Name(s)	CAS #'s	OSHA PEL	ACG	H TLV	Recommended	% Optional
odium Dodecylbenzene Sulfona		25155-30-0	N/A		N/A	N/A	1-5%
lycol Ether		5131-66-8	N/A	1	N/A	N/A	20-25%
Jonionic Surfactant		68131-39-5	N/A	ł	N/A	N/A	40-50%
Slycol Ether		29911-27-1	N/A		N/A	N/A	10-15%
THIS CHEMICAL IS SUBJECT EAUTHORIZATION ACT OF 198		QUIREMENTS	FOR SECTION	313 OF	TITLE III OF	THE SUPERFUND	AMENDMENTS A
HMIS RATING - HEALTH: 1 FLA	AMMABILITY: 2 REACTIV	/ITY: 0 PERS	SONAL PROTECT	ION EQPT	Г: В		
SECTION III – PHYSICAL / CHEN	MICAL CHARACTERISTICS						
Boiling Point: Approx. 212°F			Specific Grav				
/apor Pressure (mm Hg): Not Es	stablished				eight (%): >40%	ם ם	
)H (conc.): 8-10			Evaporation F	Rate (H ₂ 0	1=1): Approx. 1		
Solubility in Water: Complete			Appearance a	ind Fragra	ance: Orange Li	quid / Citrus Fragra	ince
SECTION IV – FIRE AND EXPLO	SION HAZARD DATA						
lash Point (Method Used) - >1			Flammable Li	imits –	LEL - N/E		UEL – N/E
Extinguíshing Media – Water, Cl	3. Foam or media cuitable:						
-xiiigaisiiiig wicola ••atoi, ot	u _{zi} i valli vi ilicula sunavici	for surrounding	g fire.				
Special Fire Fighting Procedures	- Standard fire fighting pro	cedures may b	g fire. e followed, includ	ling full p	rotective gear, I	NIOSH approved se	if-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Exp	 Standard fire fighting pro plosion Hazards – None Kno 	cedures may b	g fire. e followed, includ	ling full p	rotective gear, I	NIOSH approved se	lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Exp SECTION V — PHYSICAL HAZAR	 Standard fire fighting pro plosion Hazards – None Kno 	cedures may b	e followed, includ			NIOSH approved se	lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Exp SECTION V – PHYSICAL HAZARI Stability Unstable	 Standard fire fighting pro plosion Hazards – None Kno 	cedures may b	g fire. e followed, includ Conditions to			NIOSH approved se	lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZAR Stability Unstable Stable X	– Standard fire fighting pro plosion Hazards – None Kno DS	cedures may b own	e followed, includ			NIOSH approved se	lf-contained breath
Special Fire Fighting Procedures spparatus. Unusual Fire and Expection V - PHYSICAL HAZAR Stability Unstable Stable X ncompatibility (Materials to Avo	Standard fire fighting problems Hazards – None Kno S id) – Do not mix with other	cedures may bown	e followed, includ	Avoid –	None Known		lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARI Stability Unstable Stable X ncompatibility (Materials to Avolazardous Decomposition Products)	Standard fire fighting problems Hazards – None Kno S id) – Do not mix with other	cedures may bown	e followed, includ Conditions to ition on burning r	Avoid –	None Known uce toxic vapor		lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V - PHYSICAL HAZAR Stability Unstable Stable X ancompatibility (Materials to Avolazardous Decomposition Produlazardous May Occur	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other acts or By-products – There	cedures may bown	e followed, includ	Avoid –	None Known uce toxic vapor		lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V - PHYSICAL HAZARISTABILITY Unstable Stable X noompatibility (Materials to Avolazardous Decomposition Products of May Occur Will not Occu	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other acts or By-products – Ther	cedures may bown	e followed, includ Conditions to ition on burning r	Avoid –	None Known uce toxic vapor		lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V - PHYSICAL HAZARISTABILITY Unstable Stable X noompatibility (Materials to Avolazardous Decomposition Products May Occur Polymerization Will not Occus	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There	cedures may b own chemicals. mal decompos	e followed, included Conditions to Conditions to Conditions to	Avoid – may prod Avoid –	None Known uce toxic vapor None Known		lf-contained breath
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZAR Stability Unstable Stable X ncompatibility (Materials to Avo Hazardous Decomposition Produlazardous May Occur Polymerization Will not Occus SECTION VI – HEALTH HAZARD Route(s) of Entry:	Standard fire fighting problems of the Standard Fire fighting problems of the Standards – None Knows of the Standards – None Knows of the Standards – Standards – There is the Standards of the S	chemicals. mal decompos	Conditions to Conditions to ition on burning r Conditions to	Avoid – may prode	None Known uce toxic vapor None Known n? X	s or gases.	lf-contained breath
Special Fire Fighting Procedures spparatus. Unusual Fire and Expection V - PHYSICAL HAZAR Stability Unstable Stable X noompatibility (Materials to Avolazardous Decomposition Products May Occur Will not Occur Will not Occur Section VI - HEALTH HAZARD: Route(s) of Entry: Itealth Hazards (1. Acute and 2.	Standard fire fighting problems Hazards – None Knobs id) – Do not mix with other acts or By-products – There is X Inhalation? Chronic) – 1. ACUTE: Harm	chemicals. mal decompos Skin? X studies a second	Conditions to Conditions to ition on burning r Conditions to	Avoid – may prode Avoid – Ingestion	None Known uce toxic vapor None Known n? X	s or gases.	
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productaration Will not Occur Will not Occur Will not Occur SECTION VI – HEALTH HAZARDISTABILITY (Acute and 2, 15 Chemical Listed as Carcinogen	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There is S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic	chemicals. mal decompos Skin? X ful if swallowe	Conditions to Conditions to ition on burning r Conditions to	may produ Avoid – Ingestion rritant.	None Known uce toxic vapor None Known n? X 2. CHRONIC: N	s or gases.	SHA
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous May Occur Will not Occur Will not Occur Section VI – HEALTH HAZARDS Goute(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other lacts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program	chemicals. mal decompos Skin? X ful if swallowe cology No X	Conditions to Conditions to ition on burning r Conditions to	may produ Avoid – Ingestion rritant.	None Known uce toxic vapor None Known n? X	s or gases.	
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Unusual Decomposition Production Production Production Will not Occur Will not Occur Section VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen Or Potential Carcinogen Signs and Symptoms of Exposure	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se	chemicals. mal decompos Skin? X stul if swallowe sology No X ensation.	Conditions to ition on burning r Conditions to	may produ Avoid – Ingestion Fritant. I.A.R.C. Monogra	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X	s or gases.	SHA
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Uncompatibility (Materials to Avolazardous Decomposition Productazardous May Occur Will not Occur Will not Occur Will not Occur Section VI – HEALTH HAZARDISTADILE STATE STATE OF Potential Carcinogen Or Potential Carcinogen Signs and Symptoms of Exposur Medical Conditions Generally Ag	Standard fire fighting problems Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Ma	chemicals. mal decompos Skin? X studil if swallowe cology No X snsation. ay aggravate sk	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in	may produced a void – Ingestion rritant. I.A.R.C. Monograespiratory	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments.	s or gases. Ione Known.	SHA No X
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Unustable Stable X Uncompatibility (Materials to Avoidazardous May Occur Will not Occur Will not Occur Section VI – HEALTH HAZARDS Goutes) of Entry: Health Hazards (1. Acute and 2. Health Hazards (1. Acute and 2	Standard fire fighting problems in Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flush	chemicals. mal decompos Skin? X studid if swallowe cology No X sussation. ay aggravate skin immediately w	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or rewith water for 15	nay prod Avoid – Ingestion rritant. I.A.R.C. Monogra	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att	s or gases. Ione Known. OS ention. SKIN CONT.	SHA No X ACT : Flush with wa
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZAR Stability Unstable Stable X uncompatibility (Materials to Avolazardous Decomposition Produzardous May Occur Will not Occur Will not Occur Will not Occur Section VI – HEALTH HAZARD: Route(s) of Entry: Realth Hazards (1. Acute and 2. Hohemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposur Medical Conditions Generally Agreegency and First Aid Procedior 15 minutes. Remove and was	Standard fire fighting problems in Hazards – None Kno DS id) – Do not mix with other acts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flustiash contaminated clothing.	chemicals. mal decompos Skin? X Inful if swallowe cology No X Instalion. Instalion. Instalion. Instalion. Instalion.	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or rewith water for 15	nay prod Avoid – Ingestion rritant. I.A.R.C. Monogra	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att	s or gases. Ione Known. OS ention. SKIN CONT.	SHA No X ACT : Flush with wa
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Unustable Unustable Stable X Unustable	Standard fire fighting problems in Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There T X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flushish contaminated clothing. Get immediate medical a	chemicals. mal decompos Skin? X studid if swallowe cology No X sussation. ay aggravate skin immediately with the students. INGESTION:	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or rewith water for 15	nay prod Avoid – Ingestion rritant. I.A.R.C. Monogra	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att	s or gases. Ione Known. OS ention. SKIN CONT.	SHA No X ACT : Flush with wa
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Unustable X Unu	Standard fire fighting problems in Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There T X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flushish contaminated clothing. The Get immediate medical a OR SAFE HANDLING AND I	chemicals. mal decompos Skin? X Inful if swallowe cology No X Instalion. Ingestion:	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with	may prod Avoid – Ingestion rritant. I.A.R.C. Monogra espiratory minutes.	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att	s or gases. lone Known. OS ention. SKIN CONT. glasses of water.	GHA No X ACT: Flush with wa lever give anything
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stable X Unustable X U	Standard fire fighting problems in Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There T X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flushish contaminated clothing. n. Get immediate medical a OR SAFE HANDLING AND Lat is Released or Spilled – V	chemicals. mal decompos Skin? X stuful if swallowe cology No X snsation. ay aggravate sin immediately with	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with	Avoid – Ingestion rritant. I.A.R.C. Monogra espiratory minutes. In water.	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att Then drink 1-2	s or gases. lone Known. OS ention. SKIN CONT. glasses of water.	GHA No X ACT: Flush with wa lever give anything
pecial Fire Fighting Procedures pparatus. Unusual Fire and Expection V - PHYSICAL HAZARI Unstable Stable X Incompatibility (Materials to Avolazardous Decomposition Produlazardous May Occur Olymerization Will not Occur (Incompatibility) (Materials to Avolazardous May Occur (Incomparization Will not Occur (Incomparization Will not Occur (Incomparization)	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flushish contaminated clothing. n. Get immediate medical a OR SAFE HANDLING AND to all is Released or Spilled – Voith water. Keep product of	chemicals. mal decompos Skin? X Inful if swallowe cology No X Instation. Ingestion: Ingestion: Itention. USE Vear appropriat	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with	Avoid – may prod Avoid – Ingestion rritant. I.A.R.C. Monogra espiratory minutes. n water.	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att. Then drink 1-2 in possible, conta	s or gases. lone Known. OS ention. SKIN CONT. glasses of water. M	SHA No X ACT: Flush with wa lever give anything in approved contain
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILE Stability Instable Stable X Incompatibility (Materials to Avolazardous Decomposition Productaredous May Occur Will not Occur Occur Not Section Will not Occur Not Not Security Not Security Not	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other ucts or By-products – There r X S Inhalation? Chronic) – 1. ACUTE: Harm National Toxic Program re – Irritation or burning se gravated by Exposure – Maures – EYE CONTACT: Flustiash contaminated clothing. In. Get immediate medical a OR SAFE HANDLING AND to all is Released or Spilled – Voith water. Keep product of se of in accordance with local second in ac	chemicals. mal decompos Skin? X Inful if swallowe cology No X Instalion. Ingestion: Ingestion: Itention. USE Vear appropriat ut of storm several, state and Fe	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equivers or waterways ederal regulations	Avoid – may prod Avoid – Ingestio rritant. I.A.R.C. Monogra espiratory minutes. n water. pment. If s. Hold fo If poss	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att Then drink 1-2 i possible, conta or disposal. ible, triple rinse	s or gases. lone Known. OS ention. SKIN CONT. glasses of water. Main spill and collect in container, and received.	SHA No X ACT: Flush with watever give anything in approved contain ycle.
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productazardous May Occur Will not Occur Will not Occur Will not Occur Will not Occur BECTION VI – HEALTH HAZARDISTABILITY (In Acute and 2, 15 Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen or Potential Carcinogen or Potential Carcinogen or 15 minutes. Remove and warmouth to an unconscious persor SECTION VII – PRECAUTIONS FISTED to be Taken in Case Material Rinse affected area thoroughly waste Disposal Method – Dispose Precautions to be Taken in Handistantial Carcinogen Waste Disposal Method – Dispose Precautions to be Taken in Handistantial Carcinogen Secretary (Materials and Secretary Carcinogen Secretary (Materials and Secretary	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other lects or By-products – There is to be a second of the contact of By-products – There is to be a second of the contact of the conta	chemicals. mal decompos Skin? X ful if swallowe cology No X ensation. ay aggravate sk Immediately v INGESTION: ttention. USE Vear appropriat ut of storm sev cal, state and Fe intact with skin	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equivers or waterways ederal regulations or eyes. Avoid b	may production in the second of the second o	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att Then drink 1-2 i possible, conta or disposal. ible, triple rinse vapor, spray or	s or gases. lone Known. OS ention. SKIN CONT. glasses of water. Main spill and collect in container, and received.	SHA No X ACT: Flush with watever give anything in approved contain ycle.
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productazardous May Occur Will not Occur	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other lets or By-products – There is to be a second or By-products – There is to be a second or By-products – There is to be a second or By-product or By-program re – Irritation or burning segravated by Exposure – Mayores – EYE CONTACT: Flushings contaminated clothing. In Get immediate medical a DR SAFE HANDLING AND Let is Released or Spilled – Vith water. Keep product of see of in accordance with localing and Storing – Avoid coon. Keep out of reach of che	chemicals. mal decompos Skin? X ful if swallowe cology No X ensation. ay aggravate sk Immediately v INGESTION: ttention. USE Vear appropriat ut of storm sev aal, state and Fe ntact with skin ildren. Keep c	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equi- vers or waterways ederal regulations or eyes. Avoid b ontainer tightly cl	Ingestion rritant. I.A.R.C. Monograminutes. In water. In the properties of the prope	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att Then drink 1-2 possible, conta or disposal. ible, triple rinse vapor, spray or en not in use.	s or gases. Ione Known. OS ention. SKIN CONT. glasses of water. Notes in spill and collect in container, and recommist. Store in originals.	SHA No X ACT: Flush with watever give anything in approved contain ycle.
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILITY Unstable Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTADILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Production May Occur Will not Occur Will	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other lets or By-products – There is to be a second or By-products – There is to be a second or By-products – There is to be a second or By-product or By-program re – Irritation or burning segravated by Exposure – Mayores – EYE CONTACT: Flushish contaminated clothing. n. Get immediate medical a DR SAFE HANDLING AND Is alis Released or Spilled – Voith water. Keep product of see of in accordance with location and Storing – Avoid coon. Keep out of reach of choording to label directions.	chemicals. mal decompos Skin? X ful if swallowe cology No X ensation. ay aggravate sk Immediately v INGESTION: ttention. USE Vear appropriat ut of storm sev aal, state and Fe ntact with skin ildren. Keep c	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equi- vers or waterways ederal regulations or eyes. Avoid b ontainer tightly cl	Ingestion rritant. I.A.R.C. Monograminutes. In water. In the properties of the prope	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att Then drink 1-2 possible, conta or disposal. ible, triple rinse vapor, spray or en not in use.	s or gases. Ione Known. OS ention. SKIN CONT. glasses of water. Notes in spill and collect in container, and recommist. Store in originals.	SHA No X ACT: Flush with watever give anything in approved contain ycle.
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productazardous May Occur Will not Occur Will not Occur Will not Occur Will not Occur Fection VI – HEALTH HAZARDS Contential Carcinogen or Potential Carcinogen or Potential Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposur Medical Conditions Generally Agreegency and First Aid Procedure on 15 minutes. Remove and ware section VII – PRECAUTIONS FISCETION VII – PRECAUTIONS FISCETION VII – PRECAUTIONS FISCETION VII – PRECAUTIONS FISCETION VIII – CARROLL MEASECTION VIII – CONTROL MEAS	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other lets or By-products – There is the second of the second	chemicals. mal decompos Skin? X aful if swallowe cology No X ensation. ay aggravate sk in Immediately v INGESTION: ttention. USE Vear appropriat ut of storm sev ial, state and Fe intact with skin ildren. Keep o If unsure abou	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equi- vers or waterways ederal regulations or eyes. Avoid b ontainer tightly cl	Ingestion rritant. I.A.R.C. Monograminutes. In water. In the properties of the prope	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att Then drink 1-2 of possible, conta or disposal, ible, triple rinse vapor, spray or en not in use, upervisor imme	s or gases. Ione Known. OS ention. SKIN CONT. glasses of water. Notes in spill and collect in container, and recommist. Store in originals.	SHA No X ACT: Flush with watever give anything in approved contain ycle.
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Production May Occur Will not Occur Will not Occur Will not Occur Mill not Occur Mill Fire Fire Fire Fire Fire Fire Fire Fire	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other lets or By-products – There is the standard fire fighting problem in the standard fire fighting in the standard fire fire fire fire fire fire fire fire	chemicals. mal decompos Skin? X ful if swallowe clogy No X ensation. ay aggravate sk Immediately v INGESTION: ttention. USE Vear appropriat ut of storm sev cal, state and Fe intact with skin iddren. Keep c If unsure abou	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equitions or eyes. Avoid bontainer tightly cl at safe use, container normal conditie	Ingestion rritant. I.A.R.C. Monograminutes. In water. In present of the service o	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X y ailments. Get medical att Then drink 1-2 possible, conta or disposal. ible, triple rinse vapor, spray or en not in use. upervisor imme e.	s or gases. Ione Known. OS ention. SKIN CONT. glasses of water. Main spill and collect in container, and recymist. Store in origidiately.	SHA No X ACT: Flush with walever give anything in approved contain ycle. ginal container, in c
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productazardous May Occur Will not Occur Potential Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposur Medical Conditions Generally Agreemergency and First Aid Procedur 15 minutes. Remove and ware mouth to an unconscious persor SECTION VII – PRECAUTIONS Fictors to be Taken in Case Material Carcinogen affected area thoroughly waste Disposal Method –	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other locks or By-products – There is to be included in the content of the c	chemicals. mal decompos Skin? X If I if swallowe sology No X Instalion. Say aggravate skin immediately v INGESTION: Ittention. USE Vear appropriate ut of storm security state and Feat an	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equipers or waterways evers or waterways evers or waterways or eyes. Avoid b ontainer tightly cla tasfe use, contact er normal conditions As Adequate Sp	Ingestion rritant. I.A.R.C. Monograespiratory minutes. In water. I.A.B. Hold for the service of	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att Then drink 1-2 possible, conta or disposal. ible, triple rinse vapor, spray or en not in use. upervisor imme e. I/A Other – N	s or gases. Ione Known. OS ention. SKIN CONT. glasses of water. Note that the container, and recognist. Store in originately. /A Protective Glove	SHA No X ACT: Flush with watever give anything in approved containtycle. ginal container, in contai
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTADILITY Unstable Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTADILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productazardous May Occur Will not Occur Will not Occur Will not Occur Bection VI – HEALTH HAZARDISTADILITY Unstable Section VII – HEALTH HAZARDISTADILITY Unstable Section VII – PRECAUTIONS FINANCIAL Conditions Generally Agreemergency and First Aid Procedure or 15 minutes. Remove and ware unouth to an unconscious persor Section VIII – PRECAUTIONS FINANCIAL CONTROL MEASE AND PRECAUTIONS FINANCIAL CONTROL MEASE RESPIRATORY Protection CSpecify Protection (Specify Pentilation – X Local Exhaust-Latex, Neoprene) Eye Protectice	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other locks or By-products – There is the standard for the sta	chemicals. mal decompos Skin? X If I if swallowe sology No X Instalion. Ay aggravate shall immediately will in the storm second the storm second state and Femiliar in the storm second in the storm secon	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equipers or waterways ederal regulations or eyes. Avoid b ontainer tightly cl tt safe use, contact er normal condition As Adequate Sp hield Other Prot	Ingestion rritant. I.A.R.C. Monogra espiratory minutes. I water. If s. Hold fo. If possive at your succession of using espiratory minutes. If possive at your successions of using especial – Nective Clock.	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att Then drink 1-2 possible, conta or disposal. ible, triple rinse vapor, spray or en not in use. upervisor imme e. U/A Other – N othing or Equipr	s or gases. one Known. OS ention. SKIN CONT. glasses of water. N in spill and collect in container, and recymist. Store in originately. /A Protective Glovement - Eye wash rec	SHA No X ACT: Flush with water give anything in approved containtycle. ginal container, in containe
Special Fire Fighting Procedures apparatus. Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X Unusual Fire and Expection V – PHYSICAL HAZARISTABILITY Unstable Stable X uncompatibility (Materials to Avordazardous Decomposition Productazardous May Occur Will not Occur Potential Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposur Medical Conditions Generally Agreemergency and First Aid Procedur 15 minutes. Remove and ware mouth to an unconscious persor SECTION VII – PRECAUTIONS Fictors to be Taken in Case Material Carcinogen affected area thoroughly waste Disposal Method –	Standard fire fighting problesion Hazards – None Kno DS id) – Do not mix with other locks or By-products – There is the standard for the sta	chemicals. mal decompos Skin? X If I if swallowe sology No X Instalion. Ay aggravate shall immediately will in the storm second the storm second state and Femiliar in the storm second in the storm secon	Conditions to Conditions to ition on burning r Conditions to d. Eye and skin in d. Eye and skin in kin disorders or re with water for 15 Rinse mouth with te protective equipers or waterways ederal regulations or eyes. Avoid b ontainer tightly cl tt safe use, contact er normal condition As Adequate Sp hield Other Prot	Ingestion rritant. I.A.R.C. Monogra espiratory minutes. I water. If s. Hold fo. If possive at your succession of using espiratory minutes. If possive at your successions of using especial – Nective Clock.	None Known uce toxic vapor None Known n? X 2. CHRONIC: N aphs No X / ailments. Get medical att Then drink 1-2 possible, conta or disposal. ible, triple rinse vapor, spray or en not in use. upervisor imme e. U/A Other – N othing or Equipr	s or gases. one Known. OS ention. SKIN CONT. glasses of water. N in spill and collect in container, and recymist. Store in originately. /A Protective Glovement - Eye wash rec	SHA No X ACT: Flush with water give anything in approved containtycle. ginal container, in containe

NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE, ARE MADE WITH RESPECT TO INFORMATION CONCERNING THE PRODUCT REFERRED TO IN THIS MATERIAL SAFETY DATA SHEET.

N/A (Not Applicable/Not Available) N/E (Not Established)