PART #7420

MATERIAL SAFETY DATA SHEET

SECTION I — IDENTIT Responsible Party:	CLINCH ENTER				lame: CLINCH SE		1020090
Address:	417 Burlingtor		······································	D-4- D	FLOOR FIN	IISH	· · · · · · · · · · · · · · · · · · ·
	St. Holdrege,			Date Prep	ared: 7-1-04		
Emergency Telephone	e No	552-1974		Prepared	By Regulatory Affa	rs Department	
And Other Information	rı					o Doparanom	
SECTION II – HAZARDO Hazardous Components	US INGREDIENTS/ID	ENTITY INFO	MATION		,		
Specific Chemical Identil	lv: Common Name(s	3	CAS #'s	OSHA PEL	ACCULTIVE	Other Limits	
Water	,	,	7732-18-5	USHA PEL	ACGIH TLV	Recommended	7p
Glycol Ether DPM *Glycol Ether DE			34590-94-8	100 ppm	100 ppm	N/A	>
Acrylate Polymer			111 - 90-0 67366-74-9	N/A	N/A	N/A	
thylene Polymer			67802-01-5	N/A N/A	N/A N/A	N/A	•
THIS CHEMICAL IS S REAUTHORIZATION ACT	UBJECT TO THE R	EPORTING RI	EQUIREMENTS	FOR SECTION	313 OF TITLE III O	N/A OF THE SUPERFUND) AMENDMENTS A
						THE SOLEMI ONE	NMENUMENIS F
HMIS RATING - HEALTH Section III - Physical	CHEMICAL CHAP	Y: 0 REACTI	VITY: 0 PER	SONAL PROTECT	ION EOPT: A		
Boiling Point: 190-212° I	F	ALTERISTICS		Coordin Cenu	ity (H ₂ 0 = 1); 1.030		
apor Pressure (mm Hg)): Not Established				ile By Weight (%); > {	80%	
H (conc.): 8.5				Evaporation F	late (H,0=1): < water		
colubility in Water: Solut	EVELOCION MAZADI	D DATA		Appearance a	nd Fragrance: White I	Liquid / MIId Ammoni	ia
lash Point (Method User	d) - None	DUATA		Fig			
xtinguishing Media - U	se water spray, dry o	chemical, carbi	on dioxide or fr	nam evilanuiching	mils - Not determine	nindlanted by avenue	UEL - 1
Poster incligiting 1100	LICE LIEVELL LICE	man capusine	ID HITE SIDNKE	HIMPS OF DECIMAL S	of combiletion Ever	cupto non-seesatial a	
TO THE THOUSE STITUTE IN CALL	טוטטוע שומייטע ישיוע	e edulpinent. I	HUMUIDO SEH CO	ministra menikini	i annaratus and imper	MOUT clothing Voon	AAA4-i
SIDE COESILED DEGUARDE CUE				manio o orosanna			
acci spray to prevent tup	rate it out excess ties	t. Unusual Fire	and Explosion I	Hazards – None Kn	own Hazardous Prod	ucts: Thermal decom	position of this prod
dy yellerate unioes of G	arbon.	t. Unusual Fire	and Explosion I	Hazards – None Kn	own Hazardous Prod	ucts: Thermal decom	position of this prod
ECTION V - PHYSICAL	arbon. HAZARDS	t. Unusual Fire	and Explosion I	Hazards – None Kn	own Hazardous Prod	ucts: Thermal decom	position of this prod
ECTION V - PHYSICAL tability Unstal	arbon. HAZARDS ble	t. Onusual Fire	and Explosion I	Hazards – None Kn	own Hazardous Prod Avold – N one Known	ucts: Thermal decom	position of this prod
tability Unstal Stable acompatibility (Materials	arbon. HAZARDS ble X to Avoid) – Do not i	mix with other	chemicals	Conditions to	Avold – None Known	ucts: Thermal decom	position of this prod
rection V - PHYSICAL tability Unstate Stable stable stable accompatibility (Materials azardous Decomposition	HAZARDS ble X to Avoid) - Do not on Products or By-pro	mix with other	chemicals	Conditions to	Avold – None Known	lucts: Thermal decom	position of this prod
tability Unstail stable to the compatibility (Materials azardous Decomposition azardous May O	HAZARDS ble X to Avoid) – Do not on Products or By-products	mix with other	chemicals	Conditions to	Avold – None Known	lucts: Thermal decom	position of this prod
ECTION V - PHYSICAL tability Unstal Stable ncompatibility (Materials azardous Decomposition azardous May O olymerization Will no	HAZARDS ble to Avoid) - Do not on Products or By-products of Court	mix with other	chemicals	Conditions to	Avold – None Known	lucts: Thermal decom	position of this prod
tability Unstated Stable Stabl	arbon. HAZARDS ble X to Avoid) - Do not i n Products or By-pro locur ol Occur X AZARDS	mix with other oducts - Then	chemicals.	Conditions to tion may generate Conditions to	Avold – None Known e toxic materials such Avoid – None Known	ucts: Thermal decom	position of this prod
rapy generate Oxform V – PHYSICAL tability Unstat Stable accompatibility (Materials azardous Decomposition azardous May O olymerization Will not ECTION VI – HEALTH HI oute(s) of Entry: ealth Hazards (1. Acute a	arbon. HAZARDS ble X to Avoid) - Do not i n Products or By-pro locur ol Occur X AZARDS	mix with other oducts - Then	chemicals.	Conditions to tion may generate Conditions to	Avold – None Known e toxic materials such Avoid – None Known	ucts: Thermal decom	position of this prod
tability Unstate accompatibility (Materials azardous Decomposition azardous May O olymerization Will not ECTION VI — HEALTH H. oute(s) of Entry: ealth Hazards (1. Acute a presently available.	AZARDS bit o Avoid) - Do not on the products of By-products of By-products of By-products of By-products of Court of Occur X AZARDS and 2. Chronic) ~ 1. A	mix with other oducts - There	chemicals. nal decomposi	Conditions to tion may generate Conditions to	Avold - None Known e toxic materials such Avoid - None Known Ingestion? X ated areas. May irritate	ucts: Thermal decom	position of this prod
tability Tability Tability Tability Tability Tability Table Tability	HAZARDS HAZARDS It to Avoid) - Do not on the products or By-products of By-products of Court X AZARDS and 2. Chronic) ~ 1. A	mix with other oducts - There Inhalation? X ACUTE: Vapors	chemicals. mal decomposi Si may be irritalin	Conditions to tion may generate Conditions to tin? X ng in poorly ventile	Avold – None Known e toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate	n as oxides of carbon.	position of this prod
tability Tability Tability Tability Tability Tability Table Tability	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products or By-products AZARDS and 2. Chronic) ~ 1. A	mix with other oducts - There inhalation? X ACUTE: Vapors National Toxic Program	chemicals. mal decomposi may be irritatir	Conditions to tion may generate Conditions to tin? X ag in poorly ventile	Avoid - None Known toxic materials such Avoid - None Known Ingestion? X ated areas. May irritate	ucts: Thermal decom	position of this prod
tability Unstal Stable acompatibility (Materials azardous Decomposition azardous May Oolymerization Will no ECTION VI - HEALTH HOUTE(s) of Entry: eaith Hazards (1. Acute a presently available. Potential Carcinogen gns and Symptoms of Fedical Conditions Gener	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products DI Occur X AZARDS and 2. Chronic) ~ 1. A Rogen Exposure - Skin and ally Angravated by E	mix with other oducts - There inhalation? X ACUTE: Vapors National Toxic Program eye contact an exposure - No	chemicals. mal decomposi may be irritatir ology No	Conditions to tion may generate Conditions to tin? X ng in poorly ventile X routes of exposure	Avoid - None Known toxic materials such Avoid - None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to to this product.	as oxides of carbon. e skin or eyes. 2. CHR	position of this prod
tability Unstal Stable Compatibility (Materials azardous Decomposition azardous May Oolymerization Will no CECTION VI — HEALTH H. Oute(s) of Entry: ealth Hazards (1. Acute a presently available, penical Listed as Carcin Potential Carcinogen gns and Symptoms of Fedical Conditions Gener mergency and First Aid P	HAZARDS ble X Is to Avoid) - Do not on Products or By-products or By-products OLOCCUT AZARDS AND 2. Chronic) ~ 1. A Rogen Exposure - Skin and ally Aggravated by E	mix with other oducts - There inhalation? X ACUTE: Vapors National Toxic Program eye contact an exposure - No	chemicals. mal decomposi Sk may be irritatir ology No of the principal ne known, Hov	Conditions to tion may generate Conditions to cin? X ng in poorly ventile X routes of exposur vever, persons se	Avoid – None Known toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to this product. nsitive to chemical of	e skin or eyes. 2. CHR	position of this prod DONIC: No chronic d OSHA No X Doduct irritating in us
ECTION V - PHYSICAL Tability Unstat Stable Incompatibility (Materials Incompatibility (Materials Incompatibility (Materials Incompatibility (Materials Incompatibility (Materials Incomposition Incomposition May O Incomposition Mill no Incomposition Fection VI - HEALTH H Incomposition Incomposition Potential Carcinogen Incomposition	HAZARDS HAZARDS It Avoid) - Do not in Products or By-products or By-products or By-products AZARDS AND S Exposure - Skin and ally Aggravated by Exposures - EYE Col, this product may called the product	mix with other oducts - There inhalation? X ACUTE: Vapors National Toxic Program eye contact an exposure - No NTACT: Fye co ause irritation	chemicals. mal decomposi may be irritation ology to the principal ne known, How ontact may causoff mucosal lini	Conditions to tion may generate Conditions to cin? X ng in poorly ventile X routes of exposur vever, persons se	Avoid – None Known toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to this product. nsitive to chemical of	e skin or eyes. 2. CHR	position of this prod DONIC: No chronic d OSHA No X Doduct irritating in us
ECTION V - PHYSICAL tability Unstal Stable accompatibility (Materials azardous Decomposition azardous May O olymerization Will no ECTION VI - HEALTH H oute(s) of Entry: eath Hazards (1. Acute a presently available, hemical Listed as Carcin Potential Carcinogen igns and Symptoms of F edical Conditions Gener mergency and First Aid P igestion: If swallowed CTION VII - PRECAUTI	HAZARDS ble IX Is to Avoid) - Do not on Products or By-products or By-products of Occur X AZARDS and 2. Chronic) ~ 1. A hogen Exposure - Skin and ally Aggravated by Exposures - EYE COI, this product may callons FOR SAFE HAM	mix with other oducts - There oducts - No National 1 oxic Program eye contact an exposure - No NTACT: Fye coause irritation of Noting AND ING AND	chemicals. mal decomposi may be irritation ology to the principal ne known, Hove of mucosal finitise	Conditions to tion may generate Conditions to tion? X ng in poorly ventile X roules of exposur vever, persons se se Irritation. SKIN ngs of the mouth,	Avoid – None Known toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to to this product. nsitive to chemical oc CONTACT: Extended throat, esophagus on	e skin or eyes. 2. CHR No X dors may find this proskin contact may causers tomach, may causers tomach, may causers tomach, may causers tomach, may causers.	position of this prod ONIC: No chronic d OSHA No X oduct irritating in us se irritation of the ske e diarrhea.
ECTION V - PHYSICAL tability Unstal Stable accompatibility (Materials azardous Decomposition azardous May O olymerization Will no ECTION VI - HEALTH H oute(s) of Entry: eaith Hazards (1. Acute a presently available, hemical Listed as Carcin Potential Carcinogen and Symptoms of E edical Conditions Gener mergency and First Aid P GESTION: If swallowed, ECTION VI - PRECAUTI eps to be Taken in Case I	HAZARDS HAZARDS It to Avoid) - Do not on the products of By-products of By-products of By-products of By-products AZARDS AND 2. Chronic) ~ 1. And and 2. Chronic) ~ 1. And and 2. Chronic of By-products of By-products of By-products of By-product of By-products of By-	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye od ause irritation of Spilled - Floor Spilled - Floor oduction of Spilled - Floor oduction odu	chemicals. mal decomposi may be irritatin nlogy No the principal ne known, Hov intant may caus of mucosal lini ise	Conditions to tion may generate Conditions to tion? X ing in poorly ventile X routes of exposur vever, persons se ise Irritation. SKIN ings of the mouth,	Avoid - None Known e toxic materials such Avoid - None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. nsitive to chemical oc CONTACT: Extended throat, esophagus or	e skin or eyes. 2. CHR No X dors may find this proskin contact may cause	position of this prod ONIC: No chronic d OSHA No X oduct irritating in us se irritation of the sie e diarrhea.
tability Unstal Stable Compatibility (Materials azardous Decomposition azardous Decomposition azardous May O colymerization Will not ection VI - HEALTH Ho oute(s) of Entry: ealth Hazards (1. Acute a presently available, nemical Listed as Carcin Potential Carcinogen gns and Symptoms of F edical Conditions Gener edical Conditions Gener edical Conditions Gener GESTION: If swallowed COTION VII - PRECAUTI eps to be Taken in Case I still with incrt material (se dides of water. After remo	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products and 2. Chronic) - 1. A rogen Exposure - Skin and ally Aggravated by Exposures - EYE COI to, this product may cause of the product may cause	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause irritation of Nor Spilled - Tion of Spill	chemicals. mal decomposi may be irritatin ology to the principal ne known, Hov ontact may caus of mucosal fini ise ors may be slip ors may be slip ors to separate co	Conditions to tion may generate Conditions to tin? X ing in poorly ventile o X roules of exposure vever, persons see Irritation. SKIN ings of the mouth, pery. Wear appropontainers for reco	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to this product. Insitive to chemical oc CONTACT: Extended throat, esophagus of very or proper dispose by good industrial bye	e skin or eyes. 2. CHR No X dors may find this proskin contact may cause r stomach, may cause coavoid skin or eye coal. Keep spill out of shiene practices. Wash	position of this prod ONIC: No chronic d OSHA No X oduct irritating in us se irritation of the se diarrhea.
tability Unstal Stable Compatibility (Materials azardous Decomposition azardous Decomposition azardous May O Dlymerization Will not CCTION VI - HEALTH H Doute(s) of Entry: ealth Hazards (1. Acute a presently available, nemical Listed as Carcin Potential Carcinogen gns and Symptoms of F edical Conditions Gener mergency and First Aid P GESTION: If swallowed, CTION VII - PRECAUTI If with incrt material (sa Idies of water, After rom It uncertain about pro	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products of Occur X AZARDS and 2. Chronic) ~ 1. A togen Exposure - Skin and ally Aggravated by Exposure - EYE COI o, this product may cause of the	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause initation of NTACT: Typic or Spilled - Floor of Spill	chemicals. mal decomposi may be irritating ology Note the principal ne known, Hoventact may cause of mucosal finitists ste disposal or steed is to separate conoval, flush are steed is possion of the conoval of the co	Conditions to tion may generate Conditions to tion TX in TX ing in poorly ventile X routes of exposure vever, persons see irritation. SKIN ings of the mouth, pery. Wear appropontainers for reco	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to to this product. Insitive to chemical oc CONTACT: Extended throat, esophagus of the protective gear to the product of the protective gear to the product of the Formal o	e skin or eyes. 2. CHR No X dors may find this proskin contact may cause r stomach, may cause r stomach, may cause particles. Wash Protection Agency 6	DONIC: No chronic d OSHA No X Doduct irritating in us se irritation of the se diarrhea. Intact. Dike and cont torm sewers and op thoroughly after cle
tability Unstal Stable Tability (Materials Tability T	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products cour of Occur X AZARDS and 2. Chronic) - 1. A rogen Exposure - Skin and rally Aggravated by Exposures - EYE CO, this product may cally Aggravated by Exposedures - EYE CO, this product may cally Aggravated by Exposedures - EYE CO, this product may cally Aggravated by Exposedures - EYE CO, this product may cally Aggravated by Exposedures - EYE CO, this product may cally Contact area with the port disposal, contact Empty containers shall be a contact and contact area with the port disposal, contact Empty containers shall be a contact.	mix with other oducts - There oducts - National Toxic Program eye contact arrixposure - No NTACT: Fye coause irritation of No NTACT: The coause irritation of NTACT:	chemicals. mal decomposi may be irritatir ology No to the principal ne known, Hoy ontact may caus of mucosal fini ise ors may be slip s to separate or ste disposal prinsed and offer	Conditions to tion may generate Conditions to tion TX in TX ing in poorly ventile X routes of exposure vever, persons see irritation. SKIN ings of the mouth, pery. Wear appropontainers for reco	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to to this product. Insitive to chemical oc CONTACT: Extended throat, esophagus of the protective gear to the product of the protective gear to the product of the Formal o	e skin or eyes. 2. CHR No X dors may find this proskin contact may cause r stomach, may cause r stomach, may cause particles. Wash Protection Agency 6	DONIC: No chronic d OSHA No X Doduct irritating in us se irritation of the se diarrhea. Intact. Dike and cont torm sewers and op thoroughly after cle
ECTION V - PHYSICAL Tability Unstal Stable Incompatibility (Materials Inco	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products and 2. Chronic) - 1. A rogen Exposure - Skin and ally Aggravated by Exposures - EYE Color, this product may cally Aggravated by Exposure - By Exposure - EYE Color, this product may cally Aggravated by Exposures - EYE Color, this product may cally Aggravated by Exposures - EYE Colors FOR SAFE HAN Material is Released cand, clay). Transfer liquoval, flush area with the per disposal, contact Empty containers shis), may be wrapped	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause irritation of No Figure 1 oducts of the program od of the program od of the program of the p	chemicals. mal decomposi may be irritatir ology No the principal ne known. Hov intact may caus of mucosal fini isE ors may be slip s to separate c noval, flush are ste disposal pri rinsed and offe	Conditions to Conditions to tion may generate Conditions to tin? X ng in poorly ventile X routes of exposure vever, persons see irritation. SKIN ngs of the mouth, pery. Wear approportainers for reconsa with water. Followider or the regired for recycling or	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to to this product. nsitive to chemical od CONTACT: Extended throat, esophagus of very or proper disposes by good industrial hygonal office of the Env. or reconditioning, or o	e skin or eyes. 2. CHR No X dors may find this proskin contact may cause r stomach, may cause to avoid skin or eye cosal. Keep spill out of spiene practices, Wash, Protection Agency fidlsposed of in a sanital	position of this prod ONIC: No chronic d OSHA No X oduct irritating in us se irritation of the sie diarrhea. Intact. Dike and cont torm sewers and op a thoroughly after cle or guidance. ary landfill or for sm
tability Unstal Stable acompatibility (Materials azardous Decomposition azardous Decomposition azardous May Oolymerization Will no ECTION VI — HEALTH H. Oute(s) of Entry: eaith Hazards (1. Acute a presently available. Potential Carcinogen gns and Symptoms of Fedical Conditions Gener mergency and First Aid P (GESTION: If swallowed, ECTION VII — PRECAUTI eps to be Taken in Case I oll with incrt material (stable) of the condition	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products and 2. Chronic) ~ 1. A rogen Exposure - Skin and ally Aggravated by Exposure serve Colons FOR SAFE HAM Material is Released (and, flush area with a port disposal, contact Empty containers shis), may be wrapped Handling and Storing	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause irritation of NTACT: Toxic oduction of the oductor	chemicals. mal decomposi may be irritatir ology No the principal ne known, Hov intact may caus of mucosal lini ise ors may be slip is to separate c noval, flush are ste disposal pr rinsed and offe lin trash.	Conditions to tion may generate Conditions to tion may generate Conditions to tin? X ng in poorly ventile o X routes of exposure vever, persons sees Irritation. SKIN ngs of the mouth, pery. Weal appropontainers for recompositions of the region of the recycling over th	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs to to this product. Institue to chemical od CONTACT: Extended throat, esophagus of very or proper disposow good industrial hygonal office of the Env. or reconditioning, or combly according to label	as oxides of carbon. e skin or eyes. 2. CHR No X dors may find this proskin contact may cause r stomach, may cause to avoid skin or eye cosal. Keep spill out of spiene practices, Wash, Protection Agency fidisposed of in a sanital directions. If unauronal disposed of the sanital directions and the sanital directions.	position of this prod DNIC: No chronic d OSHA No X Deduct irritating in us se irritation of the sie e diarrhea. Intact. Dike and contitorm sewers and op a thoroughly after cle or guidance. ary landfill or for sm
ECTION V - PHYSICAL Tability Unstal Stable Incompatibility (Materials Inco	HAZARDS HAZARDS It Avoid) - Do not in Products or By-products or By-products or By-products or By-products AZARDS AND S AND	mix with other oducts — There oducts — No oducte of the oducts — No oducte of the oducts of the oducts of the oducts of the oduction of the oducts of th	chemicals. mal decomposi may be irritating ology to the principal one known, How ontact may cause of mucosal finitiations in the principal of the principal one known, How ontact may cause of mucosal finitiations in the disposal prinsed and offer in trash. ct with skin or e oo, dry, well-version of the principal of the princi	Conditions to tion may generate Conditions to tion may generate Conditions to tin? X and in poorly ventile by X roules of exposure vever, persons se le irritation. SKIN and the mouth, pery. Wear approportainers for recomposition or the region red for recycling eyes. Use product entilated area. Sto	Avoid – None Known e toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. Insitive to chemical od CONTACT: Extended throat, esophagus on oriate protective gear to very or proper dispose bow good industrial hygoral office of the Env. or reconditioning, or comply according to label re away from food or the env. or poly according to label re away from food or the env.	lucts: Thermal decoming as oxides of carbon. The skin or eyes. 2. CHR No X The skin or eyes. 2. CHR The skin or eyes. 2. CHR The skin or eye contact may cause to avoid skin or eye contact may cause to avoid skin or eye contact. Keep spill out of significant practices. Wash and Protection Agency for disposed of in a sanital directions. If unsure a feed. Keep container to	position of this prod DNIC: No chronic d OSHA No X Deduct irritating in us se irritation of the sie e diarrhea. Intact. Dike and contitorm sewers and op a thoroughly after cle or guidance. ary landfill or for sm
ECTION V - PHYSICAL tability Unstal Stable accompatibility (Materials azardous Decomposition azardous May O olymerization Will no ECTION VI - HEALTH H oute(s) of Entry: eaith Hazards (1. Acute a presently available. hemical Listed as Carcin Potential Carcinogen igns and Symptoms of F edical Conditions Gener mergency and First Aid P igns and Symptoms of F igns and	HAZARDS ble to Avoid) - Do not on Products or By-products or By-products or By-products or By-products and 2. Chronic) ~ 1. A procedures - Exposure - Skin and ally Aggravated by Exposure - Exposure by Exposure - Exposure by Exposur	mix with other oducts — There oducts — No oducte of the oducts — No oducte of the oducts of the oducts of the oducts of the oduction of the oducts of th	chemicals. mal decomposi may be irritating ology to the principal one known, How ontact may cause of mucosal finitiations in the principal of the principal one known, How ontact may cause of mucosal finitiations in the disposal prinsed and offer in trash. ct with skin or e oo, dry, well-version of the principal of the princi	Conditions to tion may generate Conditions to tion may generate Conditions to tin? X and in poorly ventile by X roules of exposure vever, persons se le irritation. SKIN and the mouth, pery. Wear approportainers for recomposition or the region red for recycling eyes. Use product entilated area. Sto	Avoid – None Known e toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. Insitive to chemical od CONTACT: Extended throat, esophagus on oriate protective gear to very or proper dispose bow good industrial hygoral office of the Env. or reconditioning, or comply according to label re away from food or the env. or poly according to label re away from food or the env.	lucts: Thermal decoming as oxides of carbon. The skin or eyes. 2. CHR No X The skin or eyes. 2. CHR The skin or eyes. 2. CHR The skin or eye contact may cause to avoid skin or eye contact may cause to avoid skin or eye contact. Keep spill out of significant practices. Wash and Protection Agency for disposed of in a sanital directions. If unsure a feed. Keep container to	position of this prod DNIC: No chronic d OSHA No X Deduct irritating in us se irritation of the sie e diarrhea. Intact. Dike and contitorm sewers and op a thoroughly after cle or guidance. ary landfill or for sm
tability Unstal Stable acompatibility (Materials azardous Decomposition azardous Decomposition azardous May O olymerization Will not ECTION VI — HEALTH H. Outle(s) of Entry: earth Hazards (1. Acute a presently available. hemical Listed as Carcinic Potential Carcinogen and Symptoms of Fedical Conditions Gener mergency and First Aid P (GESTION: If swallowed, ETION VII — PRECAUSI old water. After removed in the condition of the conditions of water. After removed in the condition of the conditions to be Taken in Case of water. After removed in the conditions to be Taken in unsupervisor immediate use. Keep in an area in a her Precautions — Use of CTION VIII — CONTROL	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products or By-products and 2. Chronic) - 1. A rogen Exposure - Skin and rally Aggravated by Exposure - EYE Color, this product may cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may be wrapped Handling and Storing ely. Store in original causes sible to small cause for the product may be wrapped to the product may be wrap	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause irritation of NTACT: Fye coause irrita	chemicals. mal decomposion in trash. ct with skin or e oo, dry, well-vell unsure about	Conditions to tion may generate Conditions to tion may generate Conditions to tin? X routes of exposure vever, persons see Irritation. SKIN ags of the mouth, pery. Wear approportainers for reco a with water. Followider or the regired for recycling red for recycling eyes. Use product entilated area. Sto	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. Insitive to chemical oc CONTACT: Extended throat, esophagus of the protective gear to the proper dispose the protective gear to the protective of the Environment of the Env	as oxides of carbon. e skin or eyes. 2. CHR No X dors may find this proskin contact may cause retomach, may cause retomach, was higher practices. Wash, Protection Agency fidirections, If unsure feed. Keep container the	position of this prod DNIC: No chronic d OSHA No X Deduct irritating in us se irritation of the sie e diarrhea. Intact. Dike and contitorm sewers and op a thoroughly after cle or guidance. ary landfill or for sm
tability Unstal Stable acompatibility (Materials azardous Decomposition azardous Decomposition azardous May O olymerization Will not ECTION VI — HEALTH HOUTE(S) of Entry: earth Hazards (1. Acute a presently available. hemical Listed as Carcinic Potential Carcinogen and Symptoms of Fedical Conditions Gener mergency and First Aid P (GESTION: If swallowed ECTION VII — PRECAUTI aps to be Taken in Case I fill with inert material (sadies of water. After remondate Disposal Method — ontainers (1 gallon or less ecautions to be Taken in the supervisor immediate Disposal Method — ontainers (1 gallon or less ecautions to be Taken in the supervisor immediate Disposal Method — ontainers (1 gallon or less ecautions to be Taken in the supervisor immediate Disposal Method — ontainers (1 gallon or less ecautions to be Taken in the supervisor immediate use. Keep In an area in a her Precautions — Use of CTION VIII — CONTROL	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products or By-products and 2. Chronic) - 1. A logen Exposure - Skin and lally Aggravated by Exposure - EYE Color, this product may cally Aggravated by Exposedures - EYE Color, this product may cally Aggravated by Exposedures - EYE Color, this product may cally Aggravated by Exposedures - EYE Color, this product may cally Contact and, clay). Transfer life oval, flush area with a por disposal, contact Empty containers shes), may be wrapped Handling and Storing lely. Store in original coccessible to small clamby according to lab. MEASURES pecify Type) - Not re	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause irritation of NTACT: Fye coause	chemicals. mal decomposion in trash. ct with skin or e oo, dry, well-vertillation.	Conditions to Conditions to tion may generate Conditions to tin? X In the conditions to X Toutes of exposure vever, persons see irritation. SKIN mags of the mouth, pery. Wear appropontainers for reco a with water. Follow ovider or the regired for recycling eves. Use product entilated area. Sto I safe use, contact maintained. Other	Avoid – None Known Avoid – None Known Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. Institue to chemical of CONTACT: Extended throat, esophagus of very or proper dispose on industrial hygonal office of the Env. or reconditioning, or conly according to label the away from food or it	lacts: Thermal decoming as oxides of carbon. The skin or eyes. 2. CHR No X The skin contact may cause of the skin contact may cause of the skin or eye contact. The skin contact may cause of the skin or eye contact. Keep spill out of signer practices. Wash a Protection Agency followed of in a sanital directions. If unsure a feed. Keep container the mediatory.	position of this prod DNIC: No chronic d OSHA No X Deduct irritating in us se irritation of the sie e diarrhea. Intact. Dike and contitorm sewers and op a thoroughly after cle or guidance. ary landfill or for sm
tability Unstal Stable acompatibility (Materials azardous Decomposition azardous Decomposition azardous May O olymerization Will not ECTION VI — HEALTH HOUTE(S) of Entry: each presently available. The memical Listed as Carcinic Potential Carcinogen and Symptoms of Fledical Conditions Gener mergency and First Aid P (GESTION: If swallowed, ECTION VII — PRECAUTI aps to be Taken in Case I fill with inert material (sadies of water. After remondance of the memoral proposal Method — ontainers (1 gallon or less ecautions to be Taken in our supervisor immediate use. Keep In an area in a ther Precautions — Use of CETION VIII — CONTROL entitation — X Local Executions — X Local Execut	HAZARDS ble to Avoid) - Do not on Products or By-products or By-products or By-products and 2. Chronic) - 1. A region of the American Secure of Occur X AZARDS and 2. Chronic) - 1. A region of the American of the Ameri	mix with other oducts - There oducts - National Toxic Program eye contact arrixposure - No NTACT: Fye coause irritation of NTACT: Fye	chemicals. mal decomposi may be irritatir ology No to the principal ne known, Hoy ontact may caus of mucosal fini ISE ors may be slip to sto separate or noval, flush are ste disposal pr rinsed and offe in trash. ot with skin or e oo, dry, well-ve if unsure about uate ventilation (General) — As	Conditions to Conditions to tion may generate Conditions to tin? X og in poorly ventile o X routes of exposure vever, persons see Irritation. SKIN ags of the mouth, pery. Weal approportainers for reconstant water. Followider or the regired for recycling eyes. Use product entilated area. Sto t safe use, contact maintained, Othe required. Speci	Avoid – None Known a toxic materials such Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. Institue to chemical oc CONTACT: Extended throat, esophagus or oriate protective gear to very or proper dispose town of industrial hygonal office of the Env. or reconditioning, or conly according to label the away from food or to the condition of the env. I your supervisor imm envise, NIOSH approval – NAA Other and the condition of the env. Other and the condition of the env. Manual Condition of the env. Other and the condition of the env.	lucts: Thermal decoming as oxides of carbon. The skin or eyes. 2. CHR No X The skin contact may cause the skin contact may cause the skin or eye contact. The skin contact may cause the skin or eye contact. Keep spill out of signer practices. Wash a Protection Agency followed by the skin contact of the skin or eye contact of the skin or eyes. The skin or eyes the skin or	position of this prod ONIC: No chronic d OSHA No X oduct irritating in us se irritation of the sie diarrhea. Intact. Dike and cont torm sewers and op thoroughly after cle or guidance. ary landfill or for sm about safe use, contilightly closed when in the selection of the
ECTION V - PHYSICAL tability Unstal Stable accompatibility (Materials azardous Decomposition azardous May O olymerization Will no ECTION VI - HEALTH H oute(s) of Entry: eaith Hazards (1. Acute a presently available. Potential Carcinogen gns and Symptoms of F edical Conditions Gener mergency and First Aid P ides Tion VII - PRECAUTI reps to be Taken in Case I old with inert material (sa odies of water. After remodules of water.	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products or By-products and 2. Chronic) ~ 1. A region of the Products of By-products or By-products AZARDS and 2. Chronic) ~ 1. A region of the Product of the P	mix with other oducts - There oducts - National Toxic Program eye contact an exposure - No NTACT: Fye coause irritation of Spilled - Floriquid and solid water. After reference of the NTACT: Fye coause irritation and discarded pand discarded	chemicals. mal decomposi may be irritatir ology No the principal ne known, Hov intact may caus of mucosal fini is to separate c noval, flush are ste disposal pr rinsed and offe in trash. ct with skin or e oo, dry, well-ve if unsure about uste ventilation (General) — As ilasses or gogg	Conditions to Conditions to tion may generate Conditions to tion? X In poorly ventile O X Toules of exposure vever, persons see irritation. SKIN mass of the mouth, pery. Wear approportainers for reconstant and for recycling red for recyclin	Avoid – None Known Avoid – None Known Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs te to this product. Institue to chemical od CONTACT: Extended throat, esophagus of very or proper dispose by good industrial hygonal office of the Env. or reconditioning, or conly according to label re away from food or to I your supervisor Imm Erwise, NIOSH approval — N/A Other — N/A clive Clothing or Equiling	lucts: Thermal decoming as oxides of carbon. The skin or eyes. 2. CHR No X The skin or eyes. 2. CHR The skin contact may cause of the skin or eye contact may cause of the skin or eye contact. Wash as the skin or eye contact of the skin or eye contact or eye contact or eye or expirator. The skin or eyes. 2. CHR The	position of this prod DNIC: No chronic d OSHA No X Doduct irritating in us se irritation of the sie diarrhea. Intact. Dike and contitorm sewers and op thoroughly after cle or guidance. any landfill or for sm about safe use, contilightly closed when the side of th
tability Unstal Stable Tability Unstal Tabi	HAZARDS ble X to Avoid) - Do not on Products or By-products or By-products or By-products and 2. Chronic) ~ 1. A logen Exposure - Skin and ally Aggravated by Exposures - EYE COI this product may called the procedures - EYE COI this product may called the procedures - EYE COI this product may called the product may be wrapped thandling and Storing lely. Store in original called the product of the produc	mix with other oducts — There oducts — No oducts — Odu	chemicals. mal decomposi may be irritating ology to the principal one known, How ontact may cause of mucosal finities. SE ors may be slips to separate conoval, flush are ste disposal prinsed and offer in trash. ct with skin or eoo, dry, well-ventilation (General) — As plasses or goggeton of the condition of	Conditions to tion may generate Conditions to tion may generate Conditions to tin? X ng in poorly ventilate o X routes of exposure vever, persons see Irritation. SKIN ngs of the mouth, pery. Wear approportainers for reco a with water. Follo ovider or the regired for recycling red for recycling red for recycling the safe use, contact the safe use, contact maintained. Other required Speciales Other Prote oughly after hand	Avoid – None Known Avoid – None Known Avoid – None Known Ingestion? X ated areas. May irritate I.A.R.C. Monographs A to this product. Insitive to chemical od CONTACT: Extended Ithroat, esophagus on Ingestion? X I.A.R.C. Monographs A to the product. I.A.R.C. Monographs A to the product. Ingestion? X I.A.R.C. Monographs A to the product. I.A.R.C. Monographs I.A.R.C. Monogra	lacts: Thermal decoming as oxides of carbon. The skin or eyes. 2. CHR No X The skin or eyes. 2. CHR The skin or eyes. 2. CHR The skin or eyes. 2. CHR The skin or eye contact may cause as the spill out of signification of spiene practices. Wash. Protection Agency followed as a santal directions. If unsure a feed. Keep container the spirator. The direction of the spirator.	position of this prod DONIC: No chronic d OSHA No X Doduct irritating in us se irritation of the sie diarrhea. Intact. Dike and cont torm sewers and op thoroughly after cle or guidance. ary landfill or for sm about safe use, contightly closed when the sewers and open thoroughly closed when the sewers and open thoroughly after cle or guidance.