Dynamic Coatings Inc. | (877) 225-2549 | www.dciflooring.com

DUR-A-FLEX					Material Safety				
		INNOVATIO	ON FROM THE FL	OOR UP		Data	Sheet		
95 Goo	odwin Street, E	East Har	tford, CT., 061	08 (860)	528-9838	Date Prepared	8/2/2014		
SECTION	I - IDENTIF						HAZARD RATING 0 = Least	Health	2
IDENTITY (As U				Glaze	#5 Hard	lener	1 = Slight 2 = Moderate	Flammability Reactivity	1
					ne mara		з = підп 4 = Extreme		G
			Aliphatic Poly	-	CAS.#		OSHA PEL	Personal Protection	ŭ
				3	Trade Secret ²		N.E. ¹	N.E.	
HDI based Po	e Diisocyanate				822-06-0				
Hexametrylen	le Diisocyanate				822-00-0		N.E.	0.005ppm	
¹ Not Establish	ed								
Not Establish									
² The manufact	turer of the corr	nonent st	tates that they w	ill provide ad	ditional informa	ation to a healt	h professional i	n the	
	edical emergen	•	lates that they w	ili piovide au		ulon to a near	ii professional i		
	culcal chicigen	су.							
T S C A Stati	ıs - O.K. on all	above co	mponents						
			•	LL CHEMT	REC 24-HOUR	REMERGEN	CY NUMBER	1-800-424-930)0*
			HEMICAL C						
Boiling Point				N.E.	Specific Gravity	r (H2O = 1)		>1	
Vapor Pressure	(mm Hg)			1.8 x 10 ⁻⁵	Melting Point			N.E.	
Vapor Density (AIR = 1)			N.E.	Evaporation rat	e (Butyl Acetate	= 1)	N.E.	
Volatile Organic	Compounds (VC	DC)		0 g/L				•	
Solubility in Wat	ter	NOT SC	DLUBLE.	8					
Appearance and	d Odor	Clear vis	scous liquid. Sli	ght Odor.					
SECTION	IV - FIRE a		PLOSION H	-	ATA				
Flash Point (Clo	sed Cup Method)			Flammable Lim	its	LEL	UEL	
				>200ºF			N.E.	N.E.	
Extinguishing M	edia		Dry Chemicals	, CO2, Unive	ersal Type Foam				
Special Firefigh	ting Procedures		•		•				
Wear full prot	ective equipme	nt includi	ing self-containe	d breathing a	pparatus. Water	spray may be	useful in minim	izing vapors	
and cooling c	ontainers expos	ed to hear	t and flame. Av	oid spreading	g burning liquid	with H2O use	ed for cooling pu	urposes.	
Unusual Fire an	d Explosion Haza	ards							
Closed contain	ner may explode	e when ex	posed to extrem	he heat, or bui	rst when contam	inated with wa	ater.		
Closed contain	ner may explode	e when ex	xposed to extrem	he heat, or bui	rst when contam	inated with wa	ater.		
	ner may explode		-	he heat, or bui	rst when contam	inated with wa	ater.		
			-		rst when contam	inated with wa	ater.		
SECTION	V - REACT		DATA	oid		inated with wa	ater.		
SECTION Stability	V - REACT	IVITY I	DATA Conditions to Av Keep container	oid rs closed whe	n not in use.				
SECTION Stability Incompatibility (V - REACT Unstable Stable	IVITY [x d)	DATA Conditions to Av Keep container	oid is closed whe strong bases.	n not in use. , alcohols, metal	s and surface a	active materials.		
SECTION Stability Incompatibility (V - REACT Unstable Stable Materials to Avoid	IVITY [x d)	DATA Conditions to Av Keep container	oid is closed whe strong bases. Fire may yiel	n not in use.	s and surface a	active materials.		

SECTION VI - HEALTH HAZARD DATA						
Route(s) of Entr	rv	Inhalation?	Skin?	Ingestion?		
	· y .	Yes	Yes	Yes		
Signs and Symp	ptoms of Exposure		ess of skin and eyes. Br			
Health Hazards	(Acute and Chronic)					
ACUTE - pro!	longed skin exposure	e can cause irritation, der	rmatitis. Inhalation of v	vapors can cause nasal		
		n, dizziness, headache, n				
				ey damage. Lung disorders		
-			/ Cause liver and kidney	y damage. Lung disorders		
	may aggravated by ex	NTP?				
Carcinogenicity:	:	NIP? NO	IARC Monogi NO	graphs? OSHA Regulated? NO		
Medical Conditi	ons Generally Aggrava		110	110		
		ders, skin allergies, eczer	ma			
	First Aid Procedures	ders, skin anerg,	inu			
EYES - Flusł	n with water, holding	lids open for 15 minute	s or more. Call physici	cian for advice if necessary.		
	_	-		er. If irritation or redness		
	seek medical attentio	-	tul initi soup une man			
-			re and into fresh air. I	If person is not breathing,		
	-			ng difficulty develops, give		
-	nd seek medical atter		illeulatry. Il oreaning	g difficulty develops, give		
Uxygen a	IIU SEEK IIIEUICAI AUGI	10011 IIIInculatory.				
***********			THE ADE CENCITIZ	TTO ANOTH D MOTHOR THIS		
NOTE F		JNG DISOKDEKS OK	WHO ARE SENSITIZ	ZED SHOULD NOT USE THIS		
	PRODUCT.					
SECTION	VII - CONTROI					
	otection (Specify Type)		· •			
				pirator as outlined in 30CFR11 and 29CFR 1910.134		
	1	Use SCBA or air-supplied	-			
Ventilation	Local Exhaust	Use in confined are		Explosion proof fans when needed.		
	Mechanical			v established TLV/PEL.		
Protective Glove Other Protective	es Neoj e Clothing or Equipmen	prene rubber gloves.	Eye Protectio	ion Splash proof goggles.		
	U					
-		ch as rubber aprons and a	-			
Eye wash stati	ion or clear water mu	ist be readily available. I	ENFORCE GOOD HY	YGIENE PRACTICES.		
Exposure to liv	quid, vapors, mists o	r fumes must be minimiz	zed. Use air supplied re	respirators in enclosed areas and when		
PEL/TLV is h	higher than establishe	ed level.				
Work/Hygienic F				se contaminated leather shoes		
SECTION	VIII - PRECAU	TIONS FOR SAFE	HANDLING AN	ID USE		
Steps to be Tak	ken in Case Material is I	Released or Spilled				
Shut off and e	liminate all ignition s	sources. Keep people aw	vay. Add sand, earth or	or other absorbent to spill		
area. Ventilat	e confined spaces. C	Open windows and doors	s, minimize breathing va	vapors and skin contact. Keep		
	wers by diking.			·		
Waste Disposal	• •					
		cal, state, and federal reg	ulations.			
Inclus			dimione.			
Precautions to t	be Taken in Handling a	nd Storing				
	-	-	pressurize, cut, weld, so	older, drill or grind the containers.		
Other Precautio		e Known.				
Prepared by	Murty Bhamidipati					
	•					
PLEASE	conditions of handling an	d use, or misuse, are beyond o	our control, Dur-A-Flex, Inc. M	ta, safety standards, and government regulations are subject to change an MAKES NO WARRANTY, EITHER EXPRESS OR IMPLIED, WITH RESP		
NOTE	TO THE COMPLETENE THEREON. User should s	SS OR CONTINUING ACCUR satisfy himself that he has all cu	ACY OF THE INFORMATIO	ON CONTAINED HEREIN AND DISCLAIMS ALL LIABILITY FOR RELIA ticular use."		

			R-A-FL	Material Safety Data Sheet					
95 Goo	odwin Street, E	East Hart	ford, CT., 06	108 (860)) 528-9838	Date Prepared			
				•			HAZARD RATING	Health	2
SECTION	I - IDENTIF	ICATIC	DN				0 = Least	Flammability	1
IDENTITY (As l	Jsed on Label)		Dur-A	-Glaze	e #5 Resi	n	1 = Slight 2 = Moderate 3 = Hign	Reactivity	0
COMMON NAM	IE		Aspartic ester	r polymer			4 = Extreme	Personal Protection	В
SECTION	II - PRODU	ст со	MPONEN	TS	CAS.#		OSHA PEL	ACGIH TLV	
Aminofunctio	nal Reactive Th	ninner			Proprietary ²		N.E. ¹	N.E.	
Proprietary di	luent				Proprietary		N.E.	N.E.	
¹ Not Establish	ned								
	turer of the com redical emergen	•	tates that they	will provide	additional inform	nation to a hea	alth professional	l in the	
	0 1/ 11								
TSCA State	10 - (1) K - 00 - 9 H	above co	mnonents						
T.S.C.A. Statu			•	ALL CHEM	TDEC 24 HOLI	DEMEDCEN	NCV NIIMDED)0*
FOR SPILL	., LEAK, FIRH	E, OR AC	CCIDENT, CA		ITREC 24-HOUR	R EMERGEN	NCY NUMBER	R 1-800-424-930)0
FOR SPILL SECTION	., LEAK, FIRH	E, OR AC	CCIDENT, CA	CHARAC	TERISTICS		NCY NUMBER)0
FOR SPILL SECTION Boiling Point	2, LEAK, FIRE III - PHYSIC	E, OR AC	CCIDENT, CA	CHARAC 212F	TERISTICS Specific Gravity		NCY NUMBER	>1)0
FOR SPILL SECTION Boiling Point Vapor Pressure	, LEAK, FIRE III - PHYSIC (mm Hg)	E, OR AC	CCIDENT, CA	CHARAC 212F NE	TERISTICS Specific Gravity Melting Point	(H2O = 1)		>1 NE)0
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A	LEAK, FIRF III - PHYSIC (mm Hg) AIR = 1)	E, OR AC CAL/CH	CCIDENT, CA	212F NE NE	TERISTICS Specific Gravity	(H2O = 1)		>1)0
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (<i>J</i> Volatile Organic	u, LEAK, FIRE III - PHYSIC (mm Hg) AIR = 1) Compounds (VO	E, OR AC CAL/CH	CCIDENT, CA	CHARAC 212F NE	TERISTICS Specific Gravity Melting Point	(H2O = 1)		>1 NE)0
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (/ Volatile Organic Solubility in Wat	L, LEAK, FIRH	E, OR AC CAL/CH C) Insoluble	e	CHARAC 212F NE NE 0 g/L	TERISTICS Specific Gravity Melting Point	(H2O = 1)		>1 NE)0
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (<i>i</i> Volatile Organic Solubility in Wat Appearance and	u, LEAK, FIRH III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter d Odor	C) CAL/CH C) Insoluble Amber li	ECIDENT, CA	CHARAC 212F NE NE 0 g/L	TERISTICS Specific Gravity Melting Point Evaporation rate	(H2O = 1)		>1 NE	00
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION	L, LEAK, FIRH III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter d Odor IV - FIRE a	E, OR AC CAL/CH C) Insoluble Amber li nd EXF	ECIDENT, CA	CHARAC 212F NE NE 0 g/L	TERISTICS Specific Gravity Melting Point Evaporation rate	e (Butyl Acetate	e = 1)	>1 NE <1)0
*FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION	u, LEAK, FIRH III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter d Odor	E, OR AC CAL/CH C) Insoluble Amber li nd EXF	ECIDENT, CA	CHARAC 212F NE 0 g/L odor. HAZARD	TERISTICS Specific Gravity Melting Point Evaporation rate	e (Butyl Acetate	9 = 1) LEL	>1 NE <1 UEL)0 *
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo	L, LEAK, FIRH	E, OR AC CAL/CH C) Insoluble Amber li nd EXF	e PLOSION H	CHARAC 212F NE 0 g/L	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi	e (Butyl Acetate	e = 1)	>1 NE <1)0
*FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION	L, LEAK, FIRF III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter d Odor IV - FIRE a used Cup Method) edia	E, OR AC CAL/CH C) Insoluble Amber li nd EXF	e PLOSION H	CHARAC 212F NE 0 g/L	TERISTICS Specific Gravity Melting Point Evaporation rate	e (Butyl Acetate	9 = 1) LEL	>1 NE <1 UEL)) *
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight	L, LEAK, FIRF III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter d Odor IV - FIRE a used Cup Method) edia	C) Insoluble Amber li nd EXF	E E E E E E E E E E E E E E E E E E E	CHARAC 212F NE 0 g/L odor. HAZARD >200F Foam, CO2,	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	e (Butyl Acetate	9 = 1) LEL	>1 NE <1 UEL)0
*FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot	L, LEAK, FIRH	C, OR AC CAL/CH C) Insoluble Amber li nd EXF	E E E E E E E E E E E E E E E E E E E	CHARAC 212F NE 0 g/L odor. HAZARD >200F Foam, CO2,	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	e (Butyl Acetate	9 = 1) LEL	>1 NE <1 UEL	****
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot	L, LEAK, FIRF	C, OR AC CAL/CH C) Insoluble Amber li nd EXF	E E E E E E E E E E E E E E E E E E E	CHARAC 212F NE 0 g/L odor. HAZARD >200F Foam, CO2,	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	e (Butyl Acetate	9 = 1) LEL	>1 NE <1 UEL)0
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot Unusual Fire an None Reporte	L, LEAK, FIRF	E, OR AC CAL/CH C) Insoluble Amber li nd EXF	ECIDENT, CA	CHARAC 212F NE 0 g/L odor. HAZARD >200F Foam, CO2,	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	e (Butyl Acetate	9 = 1) LEL	>1 NE <1 UEL)0
FOR SPILL SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot Unusual Fire an None Reporte	L, LEAK, FIRF	E, OR AC CAL/CH C) Insoluble Amber li nd EXF	ECIDENT, CA	CHARAC 212F NE 0 g/L odor. HAZARD >200F Foam, CO2, ned breathin	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	e (Butyl Acetate	9 = 1) LEL	>1 NE <1)0
FOR SPILI SECTION Boiling Point Vapor Pressure Vapor Density (<i>i</i> Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot Unusual Fire an None Reporte	LEAK, FIRF III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter Compounds (VO ter Odor IV - FIRE a used Cup Method) edia ting Procedures tective equipme d Explosion Haza d V - REACT	E, OR AC CAL/CH C) Insoluble Amber li nd EXF nd EXF	ECIDENT, CA IEMICAL (IEMICAL (CHARAC 212F NE 0 g/L odor. HAZARD >200F Foam, CO2, ned breathin	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	ts	9 = 1) LEL	>1 NE <1)0
*FOR SPILI SECTION Boiling Point Vapor Pressure Vapor Density (A Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot Unusual Fire an None Reporte SECTION Stability	LEAK, FIRH III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter Compounds (VO ter Compoun	E, OR AC CAL/CH C) Insoluble Amber li nd EXF nd EXF	EXEMPLE A CALL CALL CALL CALL CALL CALL CALL	Vertication of the second state of the second	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	ts	9 = 1) LEL	>1 NE <1) 0 *
FOR SPILI SECTION Boiling Point Vapor Pressure Vapor Density (<i>i</i> Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot Unusual Fire an None Reporte SECTION Stability Incompatibility (I	LEAK, FIRE III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter Compounds (VO ter Odor IV - FIRE a sed Cup Method) edia ting Procedures rective equipme d Explosion Haza d V - REACT Unstable Stable	E, OR AC CAL/CH C) Insoluble Amber li nd EXF nd EXF	ECIDENT, CA IEMICAL (IEMICAL (212F NE 0 g/L odor. HAZARD >200F Foam, CO2, ned breathin	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals. ng apparatus.	e (Butyl Acetate	e = 1) LEL NE	>1 NE <1 UEL NE)0
*FOR SPILI SECTION Boiling Point Vapor Pressure Vapor Density (<i>i</i> Volatile Organic Solubility in Wat Appearance and SECTION Flash Point (Clo Extinguishing M Special Firefight Wear full prot Unusual Fire an None Reporte SECTION Stability Incompatibility (I	LEAK, FIRH III - PHYSIC (mm Hg) AIR = 1) Compounds (VO ter d Odor IV - FIRE a used Cup Method) edia ting Procedures tective equipme d Explosion Haza d V - REACT Unstable Stable Materials to Avoid	E, OR AC CAL/CH C) Insoluble Amber li nd EXF nd EXF	EXEMPLE A CALL CALL CALL CALL CALL CALL CALL	212F NE 0 g/L odor. HAZARD >200F Foam, CO2, ned breathin woid ng over long atterials By Fire - 0	TERISTICS Specific Gravity Melting Point Evaporation rate DATA Flammable Limi , Dry Chemicals.	e (Butyl Acetate	e = 1) LEL NE	>1 NE <1 UEL NE	

Health Hazards (Acuta and Chronic) ACUTE - Irritation of skin and dermatitis.Irritation to nasal passages, throat, dizziness and headaches. CHRONIC - None reported for this product. Effects are expected to be similar to those listed for acute human health effects. Carainogenicity: NTP? LARC Monographs? OSHA Regulated? NO NO NO Medical Conditions Generally Aggravated by Exposure None known Enrogency and First Ad Procedures EYES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with seap and water. DO NOT wash with solvents. Seek medical advice if irritation develops or persists. INHALATION - Move person to fresh air. If needed, give oxygen or artificial respiration to improve breathing . Consult physician. INGESTION - Get medical attention immediately. Never give liquids to an unconscious or convulsing person. Do not induce vomiting. SECTION VII - CONTROL MEASURES Respiratory Froitedion (Specify Type) Provide adequate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Ventilition Mechanical Adequate exhaust ventilation must exhaust AWAY from applicator. Protective Globes Comperment Use rubber apron, face shield and appropriate clothing to prevent contact with skin. Launder contaminated clothing before rease. Protective skin creams help cleaning with soap and water, gloves must still be worn. An eye wash station or an adequate supply of clean water must be available at work area. Weakibygene Practice SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE Sings to be Taken in Handing and Storing Weak protective equipment to prevent sploshing. Weak theoroughly after use. SECTION VII - Recourtions. Story splil and dike to prevent sploshing. Cover spill with aborbent materials and collect into containers. Clean contaminated area with delergent and water or a steam cleaner for best results. Water Department Handing and Storing Keep containers tightly closed when not in use. Other Precautions for bar tweans in Handing a	SECTION		HAZARD DATA		
Signs and Symptoms of Ensource Initiation of skin and the multiki. Initiation to naval passages, throat, diriziness and headaches. ACUTE - Initiation of skin and dermatitis.Initiation to naval passages, throat, diriziness and headaches. CHRONIC - None reported for this product. Effects are expected to be similar to those listed for acute human health effects. CHRONIC - None reported for this product. Effects are expected to be similar to those listed for acute human health effects. OSHA Regulated? Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? NO NO NO NO NO Medical Conditions Generally Aggravated by Exposure None known None known None known Remeption and First Atd Procedures ENESS Skin - PROMPTLY wish with soap and water, DO NOT wash with solventic. Seek medical advice if initiation develops or persists. Initiation develops or persists. INHALATION - Move person to fresh air. If needed, give oxygen or artificial respiration to improve breathing. Consult physician. Do not induce vomulting. SECTION VII - CONTROL MEASURES Respirator if PELS/TLVS are exceeded. Worithion Los Extuation If needed appropriate clothing to prevent contact with skin. Launder contaminated clothing to adequate exhaust ventilation: use a NIOSH approved respirator if PELS/TLVS are exceeded. Worithion Los Extuation	Route(s) of Entry	y:	Inhalation?	Skin?	Ingestion?
Provide adequate values of the second secon	I		YES	YES	YES
ACUTE - Irritation of skin and dermatitis. Irritation to naval passages, throat, dizziness and headaches. CHRONIC - None reported for this product. Effects are expected to be similar to those listed for acute human health effects. Caronogenicity: NTP? IARC Monographs? O6HA Regulated? NO NO NO NO NO Medical Conditions Generally Aggrevated by Exposure None known Emergency and Fiel Ad Procedures EVES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with soag and water. DO NOT wash with solvents. Seek medical advice if irritation develops of persists. INHALATION - Move person to fresh air. If needed, give oxygen or artificial respiration to improve breathing . Consult physician. INGESTION - Centrolci MEASURES Respiratory Protection (Space) Type) Provide adequate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Verified M Adequate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Wedrafical Adequate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Wedrafical Adequate exhaust ventilation must exhaust AWAY from applicator. Protective Globus Tingeout for equipment Use rabber apron, face shield and appropriate clothing to prevent contact with skin. Launder contaminated clothing before rease. Protective skin creams help cleaning with saap and water, gloves must still be worn. An eye was shation or an adequate supply of clean water must be available at work area. EECTION VII - ECCATTONS FOR SAFE HANDLING AND USE SECTION VII - ECCATTONS FOR SAFE HANDLING AND USE SECTION VII - EACL TONS FOR SAFE HANDLING AND USE SECTION VII - EACL TONS FOR SAFE HANDLING AND USE SECTION VII - EACL TONS FOR SAFE HANDLING AND USE Section Friedwick and collect into comainers. Clean contaminated area with detergent and water or a steam cleaner for heat results. Water Bapposal Method Dispose in accordance with Federal, State and Local requirements. Prea	Signs and Symp	toms of Exposure	Irritation of skin.		
CHRONIC - None reported for this product. Effects are expected to be similar to those listed for acute human health effects. Garcinogenicity: NTP? IARC Monographs? OSHA Regulated? NO NO NO Medical Conditions Generally Aggravated by Exposure None known Emergency and First Ad Procedures EYES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with soap and water. DO NOT wash with solvents. Seek medical advice if irritation develops or persists. INHALATION - Move person to fresh air. If needed, give oxygen or artificial respiration to improve breathing . Consult physician. INGESTION - Get medical attention immediately. Never give liquids to an unconscious or convulsing person. Do not induce vomiting. SECTION VII - CONTROL MEASURES Regulate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Ventorin Medianeat I receded. Speeded None known. Medianeat Adequate exhaust ventilation must chaust AdWAY from applicator. Protective Glowes Impermeable gloves Impermeable gloves Impermeable gloves Experiment Confing or Equipment Use rubber apron, face shield and appropriate clothing to prevent splashing. Wash thoroughly after use. SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE Section VII - PRECAUTIONS FOR SAFE HANDLING AND USE Section VII - PRECAUTIONS FOR SAFE HANDLING AND USE Section VII - PRECAUTIONS FOR SAFE HANDLING AND USE Section VII - PRECAUTIONS FOR SAFE HANDLING AND USE Section VII - PRECAUTIONS FOR SAFE HANDLING AND USE Septem to ruber results. Wash bacteria and collect into containers. Clean contaminated area with detergent and water or a steam cleaner for best results. Wash Bactoal Dispose in uccordance with Federal, State and Local requirements. Protective blow Results and collect into containers. Clean contaminated area with detergent and water or a steam cleaner for best results. Wash Bactoal Dispose in uccordance with Federal, State and Local requirements. Protections bo Taken in Handling ato B	Health Hazards ((Acute and Chronic)			
CHRONIC - None reported for this product. Fifects are expected to be similar to those listed for acute human health effects. Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? NO NO NO NO NO Medical Conditions Generally Aggravated by Exposure None known Emergency and First Ad Procedures EXPES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with soap and water. DO NOT wash with solvents. Seek medical advice if irritation develops or persists. INHALATION - Move person to fresh air. If needed, give oxygen or artificial respiration to improve breathing . Consult physician. INGESTION - Get medical attention immediately. Never give liquids to an unconscious or convulsing person. Do not induce vomiting. SECTION VII - CONTROL MEASURES Repetatory Toteloon (Specify Type) Provide adequate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Ventilation Modandeal Adequate exhaust ventilation must chaust AdWAY from applicator. Protective Gloves Impermeable gloves Experiment Conting or Equipment Use rabber apron, face shield and appropriate clothing to prevent splashing. Wash thoroughly after use. SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE Septial to pravent exposure. Stop spill and dike to prevent splashing. Cover spill with disorder materials and collect into containers. Clean contaminated acea with detergent and water or a steam cleaner for best results. WorkPhyperse Practices Monot in use. Other Protection by Taken in Case Medical and Lacal requirements. Protections to be Taken in Handling at the originate acea with detergent and water or a steam cleaner for best results. WorkPhyperse in accordance with Federal, State and Lacal requirements. Protections to be Taken in Handling at the originate acea prove, there data, adapt stateds on a galaxy are galo	ACUTE - Irri	tation of skin and d	lermatitis.Irritation to nas	sal passages, throat, dizziness a	nd headaches.
Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? No NO NO NO Medical Conditions Generally Aggravated by Exposure None known Emergency and Fisit Ad Proceedures EVES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with soap and water. DO NOT wash with solvents. Seek medical advice if irritation develops or persists. INHALATION - Move person to fresh air. If needed, give oxygen or artificial respiration to improve breathing . Consult physician. INNERSTION - Get medical attention immediately. Never give liquids to an unconscious or convulsing person. Do not induce voniting. SECTION VII - CONTROL MEASURES Exeptious Protection (Speedy Type) Provide adequate exhaust ventilation: use a NIOSH approved respirator if PELS/TLVS are exceeded. Vertilition Local Enhant If neceded. Mediandard Meduate exhaust ventilation must exhaust AdVAY from applicator. Protective Globing of Equipment Use rabber apron, face shield and appropriate clohing to prevent contact with skin. Launder contaminated clothing before rese. Protective Kin creans help cleaning with soap and water, gloves must still be worn. An eye wash station or an adequate supply of clean water must be available at work area. WorkHygenic Practices Enforce careful handling to prevent splashing. Wash thoroughly after use. SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE <td></td> <td></td> <td></td> <td></td> <td></td>					
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