H103954

MATERIAL SAFETY DATA SHEET

EPA Reg. No. 33176-6-1658 EPA Est. No. 10807-GA-1

So complies with OSHA'S Hazard Communication Standard 29 CFR 1910-1200 and OSHA Form 174

EPA Est. No. 10807-GA-1

This MSDS complies with OSHA'S Hazard Comm	unication	Standard 29 OFK 1910	N				
This MSDS compiles with OSTIA THE TRANSPORTED	LINE P	ating: Health-1; Flam	mability-1	Reactivity-): Personal	Protection-B	
FPA Rating: Health-1; Flammability-1; Reactivity-0; Special-	DOT P	azard Classificatio	n: ORM	I-D			
leguifectured For: Hillyard Industries, Inc.	transfer was a series of used on labelly						
ddress: 302 N. 4th Street	GERMICIDAL FOAMING CLEANER/ Part# HIL0103954						
ddress: St. Joseph, MO 64501	MSDS	Revision- 12					
hone: (816)-233-1321 ext. 8285 or http://www.hillyard.com	Date P	repared: 08/28/07		Prepare	ed By: CH/	IB	
MERGENCY RESPONSE NUMBER: Chemtrec 1-800-424-9300	Informat	tion Calls: (770)422-20	771				
NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA SECTION 1 - MATERIAL IDE	NTIFIC	ATION AND INFOR	MATION				
OMPONENTS-CHEMICAL NAMES AND COMMON NAMES	<u> </u>	CAS Number	ŞARA	COUNTER	ACGIH	Carcinogen	
Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source *	
ISOBUTANE / PROPANE BLEND		75-28-5	No.	800	800_	d -	
1300011112111101111		74-98-6	No	1000	1000		
DIETHYLENE GLYCOL MONOBUTYL ETHER *		112-34-5	Yes	NE	NE NE	<u>d</u>	
		90-43-7	Yes	NE NE	NE	<u>e</u>	
O-PHENYLPHENOL WARNING: This product contains a chemical or ch	nemicals	s known to the Stat	te of Cal	ifornia to ca	use cance	r.	
GLYCOL ETHER			<u> </u>	ļ	,		
			<u></u>	<u> </u>	┸┈┈	<u>. i</u>	
SECTION 2 - PHYSICAL	CHEMIC	CAL CHARACTERIS	STICS				
Boiling Point: N/A	i e na	el6ie Gravity (H2O=1):	Concen	trate Only = 1	.0	· A	
/apor Pressure: PSIG @ 70°F (Aerosols): Max.60	Vap	or Pressure (Non-Aer	osols)(mm	Hg and Tem	perature): N	л	
/apor Density (Air = 1): N/E		poration Rate (= 1):	WE			
Solubility in Water: Completely soluble.	Wat	er Reactive: No			·		
the service and Order: White foam, light airy fragrance.	- 510	OCION HAZADO D	ATA		-	NIT.	
SECTION 3 - FIRE AN	D EXPL	OSION HAZARD D	Flame	nahility Limi	s in Air by	6 in Volume:	
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto Igr	nition Temperature		L: N/E		L: N/E	
(aerosols): NOT CATEGORIZED AS FLAMMABLE	TEVT	N/E INGUISHER MEDIA:					
FLASH POINT AND METHOD USED (non-aerosols): N/A		MGGISHER MCOIA.	r com, an	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing appar Unusual Fire & Explosion Hazards: Do not expose aerosols to temperate	ures abov	e 130°F or the contain	er may ru	oture.			
Unusual Fire & Expression Hazards. Do not expose across to temporary	ACTIVIT	Y HAZARD DATA					
	HAZ	ZARDOUS POLYMER	ZATION	[] WILL	X WILL N	OT OCCUR	
STABILITY (X) STABLE () UNSTABLE Incompatibility (Mat to avoid): Strong oxidizers.	Cor	nditions to Avoid: Op	en flame,	welding arcs,	heat.		
Verandous Decomposition Products: Carbon monoxide, carbon dioxide,	trace oxid	des of nitrogen.					
SECTION 5 - H	IEALTH.	HAZARU DATA				·	
PRIMARY ROUTES OF ENTRY: [X]INHALATION []INC	GESTION	[X] SKIN ABSORE	TION [JEYE []	NOT HAZARI	DOUS	
		···		~			
- Little of years can be harmful and may cause t	readache.	, dizziness, asphyxia, a	inesthelic	enects and p	salote nucou	sciousness.	
Eve Contact: Imitation Skin Contact: Mild (critation, in	creaseu (meation with prolonged	and repe	ated contact.		· -	
Ingestion: Harmful if swallowed. Possible chemical pneumonitis if aspirate	d into lun	gs. Nausea.	tiorrhoa v	omiting gastr	ointestinal irri	tation, Lab	
Ingestion: Harmful if swallowed. Possible chemical pneumonitis it aspirate CHRONIC EFFECTS: (Effects due to excessive exposure to the raw materi	lais of this	s mixture), may cause o	kannea, v L	Giinting, gasti	On to General tree		
CHRONIC EFFECTS: Effects due of excessive apparatus animals have experienced kidney and lung damage with excessive exposur Medical Conditions Generally Aggravated by Exposure: May aggravates	e to dieta	eve skin, or upper res	piratory co	nditions.			
EMEDICENCY D	IDET AI	O PROCEDURES					
Eye Contact: Hold eye open and rinse slowly and gently with water for 15-2	20 minute	s. Remove contact len	ses, if pre	sent, after the	first 5 minute	s, then continu	
rinsing eye. Call a poison control center or doctor for treatment advice.							
E Diego ekin immediately Will	n plenty o	f water for 15-20 minu	tes. Call a	poison contro	ol center or de	octor for treatm	
ladvice. Have the product container or label with you when calling a posson i	COLLINO, CO	enter or doctor, or going	for treat	nent.			
					a diase of w	ater if able to	
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medicar at Ingestion: DC NOT INDUCE VOM!TING. Call a poison control center or d swallow. Do not induce vomiting unless told to do so by a poison control ce	loctor imn	neglately for treatment	agvice. In	outh to an unc	onscious pers	ion.	
swallow. Do not induce vomiting unless told to do so by a poison control of SECTION 6 - CONTROL	AND	PROTECTIVE MEAS	URES				
Respiratory Protection (specify type): If vapor concentration exceeds TL	L AND F	spirator approved by N	NOSH in p	ositive pressu	re mode.		
Respiratory Protection (specify type): If Vapor concentration exceeds to	<u> </u>	e Protection: Safety of	lasses re	commended.			
Protective Gloves: Latex or nitrile if skin easily irritated. Ventilation Requirements: Adequate ventilation to keep vapor concentra							
Other Protective Clothing & Equipment: None							
the land Work Breetices: Wesh with soap and water after handling. Rem	nove cont	aminated clothing.					
CECTION 7 DOCCALITIO	NEFOR	SAFE HANDLING	AND US	E			
Steps To Be Taken if Material is Spilled Or Released: Absorb with suitable	e medium	. Incinerate or landfill	according	to local, state			
NOT FLUSH TO SEWER. Waste Disposal Methods: Aerosol cans when vented to atmospheric press EMPTY: Place in trash or offer for recycling if available. IF PARTLY FILLE!							
Descriptions to Be Taken in Hendling & Storage: Do not contaminate water	er, toda a	r reed by storage or dis cause bursting.	sposon. Do	not panotare		containers. Do	
I work the same beautiful to the same and the same in the same and the							
use or store near heat or open flame. Exposure to temperatures above 13 Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHI We believe the statements, technical information and recommendations of			on. Ävoid i	breathing vap	ors.		