MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

	This MSDS complies with OSHA'S Hazard C		URER'S INFORMATI		Id USHA Form	1174	
NFPA Rating: Health-1	; Flammability-1; Reactivity-0; Special-		MIS Rating: Health-1;		ity-1. Reactiv	/itv-0. Persor	al Protection-R
Supplier:	DirectLine Industries		OT Hazard Classifica				
Address:	PO Box 1515133		Identity (trade name as used on label):				
	St. Louis, MO. 63110		3X TOTAL CLEAN				
Date Prepared: 10/02/00 Prepared By: Tec Service			MSDS Number: Revision - 2				
Information Calls: (866) 773-6136			NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA				
EMERGENCY RESPON	SE NUMBER: 1(800) 255-3924 Chem-Tel						
	SECTION 1 - MATERIAL					1	•
	CAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater) ISOBUTANE / PROPANE BLEND			7E 00 E	III LIST	(ppm)	TLV (ppm)	Ref. Source **
			75-28-5	No	800 1000	800 1000	d
MINERAL OIL			8042-47-5	No No	5mg/m3	5mg/m3	d d
			0042-47-5	INU	Sing/ins	Jing/mo	u
	SECTION 2 - PHYSIC	AL/CHE	MICAL CHARACTERI	STICS			
Boiling Point: N/A			pecific Gravity (H2O=1)				
Vapor Pressure: PSIG @ 70°F (Aerosols): Max.60 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A							\
Vapor Density (Air = 1): N/E							
Solubility in Water: Solu	uble Yellowish foam with fresh fragrance.	v	later Reactive: No				
Appearance and Odor:			LOSION HAZARD DA				
ELAMMARILITY as no	er CPSC/USA FLAME PROJECTION		Ignition Temperature		ability Limits	in Air by % i	n Volume:
•	NOT-FLAMMABLE	Auto	N/E		.: N/E	W UEL:	
	THOD USED (non-aerosols): N/A	E	XTINGUISHER MEDIA:				
SPECIAL FIRE FIGHTIN	G PROCEDURES: Self-contained breathing ap	paratus.				,	
Unusual Fire & Explosi	ion Hazards: Do not expose aerosols to tempe			r may ruptu	ure.		
			ITY HAZARD DATA				
STABILITY [X]S	HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR						
Incompatibility (Mat.	to avoid): Strong oxidizers.	C	onditions to Avoid:	Open flam	ne, welding a	rcs, heat.	
Hazardous Decompo	sition Products: CO, CO2.						
			H HAZARD DATA				
	S OF ENTRY: [X] INHALATION []	INGESTI	ON [X]SKIN ABSO	DRPTION	[] EYE	[]NOT H/	AZARDOUS
ACUTE EFFECTS:							
	inhalation of vapors can be harmful and ma	ay cause h	ieadache, dizziness, as	sphyxia, ar	nesthetic effe	ects and poss	sible
unconsciousness.							
Eye Contact: Mild irritation. Skin Contact: May aggravate existing skin conditions.							
	hemical pneumonitis if aspirated into lungs.						
CHRONIC EFFECTS:	: (Effects due to excessive exposure to the r	raw mater	als of this mixture) Ma	y cause he	eadaches, di	zziness and	nausea.
Medical Conditions (Generally Aggravated by Exposure: Ma			upper res	piratory conc	litions.	
Eve Contest: Fluck		-	AID PROCEDURES				
	ith water for at least 15 minutes. If irritated,						
	with soap and water. If irritated, seek medic o fresh air. Resuscitate if necessary. Get m						
	NDUCE VOMITING. Drink two large glass			lical attent	ion		
ingestion. Do NOT I			PROTECTIVE MEAS		1011.		
Respiratory Protection	on (specify type): If vapor concentration e				IIOSH in a no	neitive nressi	ire mode
	atex if skin easily irritated.		ye Protection: Safety				ine mode.
	nents: Adequate ventilation to keep vapor of			giasses i	ccommente	u.	
	thing & Equipment: None	Schoolinat					
	ices: Wash with soap and water before ha	ndlina foo	d. Remove contaminate	ed clothing	1.		
	SECTION 7 - PRECAUT						
	Material Is Spilled Or Released: Absorb	o spilled lid	quid with suitable medi	um. Place	in closed dru	um for prope	disposal.
	cording to local, state or Federal regulation nods: Aerosol cans when vented to atmosp				n dienoeal ba	zard	
	aken In Handling & Storage: Do not pund						30°E
	/or Special Hazards: KEEP OUT OF REA						
	or Special Hazards: KEEP OUT OF REA ents, technical information and recommendations						
	ical Listed as Carcinogen or Potential Carcinoge						

or guarantee of any kind. chnical information and recommendations contained herein are reliable, but given without warranty ** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only