Belt-Ease belt Dressing BD-16

Printed For: CHEM-TEL, INC.

MATERIAL SAFETY DATA SHEET

*****	***** Se	ction I - Id	lentificat:	, ion ***	*****	***
Manufacturer	2651 Hoyt St. Muskegon Hts.,	Phone: 800-253-0403 616-733-2101 FAX: 616-733-1784 CHEM-TEL: 800-255-3924				
	elt-Ease Belt Dr ELT-EASE				Cat. No. <u>BD-16</u> osol, 10.5 oz.	
NFPA - Health		ility 2 ility 2	Reactivity	y_0	Protective Equipment	A
	dous Inqredient	CAS N		Ngt. %	TLV	
2. Polybuten 3. Carbon Di 4 5 6 7 8 9	Petroleum Napht e Polymer oxide	9003-29 124-38	-6 <u>36</u> -9 1	0-45 1-5	Not Assigned 5000 ppm	
*****	****** Se	ction III -	Physical [Data **	******	***
pH - Suppl	ied <u>Not Dete</u>	rmined	Boiling	Point_	Not Determined	
pH - Diluted <u>Not Determined</u>		% Volati	iles	67%		
Water Solu	bility Nil		Vapor Pi	ressure	Not Determined	
Specific G	ravity <u>(Water=</u> 1	0.82	Vapor De	ensity_	(Air=1) > 1	_
Melting Po	intNot Appl	icable	Evaporat	tion Rat	te <u>Not Determ</u> ;	
Appearance	<u>Clear li</u>	quid with pe	troleum od	dor in a	an aerosol	
			Original Revision		Date 11/ Date 0/	

F =		Printed 06/26/96 Printed For: CHEM-TEL, INC.			
	******	Section IV - Fire & Explosion Data **************			
	Flash Pt. >100°F(liq	uid) Method T.C.C. Auto Ignition Temp. Not Determined			
	Flammable Limits In	Air - LEL Not Determined UEL Not Determined			
	Extinguishing Media_	Carbon dioxide, dry chemical, foam and/or water foq.			
	·	Wear self-contained breathing apparatus. Water fog may be used to reduce vapor concentration.			
	Unusual Hazards	Vapors are heavier than air and accumulate in low areas.			

	******	Section VI - Emergency First Aid ****************************** ter for at least 15 minutes. Get medical attention.			
		and water. Remove contaminated clothing. If adverse consult a physician.			
	Ingestion Keep patie	ent quiet. Do not induce vomiting. Get medical			
		fresh air. Administer oxygen or artificial respiration Get medical attention.			
	*******	** Section VII - Health Effects ****************			
	Eyes May cause disc	comfort and irritation.			
		tation, defatting, dermatitis. Contaminated clothing ere irritation.			
	Ingestion May cause	nausea, vomiting and irritation of G.I. tract.			
		a CNS depressant and may cause irritation of upper			
	Other Effects Aspira	ation into lungs may cause chemical pneumonitis.			

P 2

Approved By Tommy Jones
Manager, Technical Resources

Original Issue Date 11/12/85 Revision No.7 Date 04/22/96

The Information Herein Is Given In Good Faith, No Warranty, Expressed Or Implied, Is Made.