		USA * See S	ec. VIII NFPA C	ODE	CANADA		
		HMIS INDEX		Fire	WHMIS IN	DEX	
	ENOX 🐴	Health Index-0		0	Health-0		
	ial Safety	Flammability-0	Health	0 0	Flammabili	ty-0	
Data S	Sheet MSDS	Reactivity-0	(ma	React	tivity Reactivity-0)	
		Personal Protectio	n-A* Spe Haz		Personal Pr	otection-A*	
		SECTIO	N I		Emergency	/ Telephone	
Trade Name		BAND-ADE® Sawing Fluid			413-525-96	413-525-9608	
Chemical Name And Synonyms		Amine Complex - Trade Secret			Revised Da	Revised Date 8/24/2009	
Manufacturer's Name		Lenox®		Supercedes	Supercedes 7/15/2003		
Address (N	Number, Street, City, St			t Longmeadow, MA	01028-0504 U.S.A		
		SECTIO	ON II - INGRED	IENTS			
Section 3 Or In OS Note - Can	ting Lubricant Does N 13 Of The Emergenc HA 29 CFR 1910, Su nadian Users: This Is N ontain silicone.	y Planning And Ibpart Z List	Community Rig	ht-To-Know Act (
Does not et	ontain sincone.						
			IIII - PHYSICA				
Boiling Poi		99°C / 210°F		Volatile By Volume%		NA 8.8.02	
Vapor Pressure Vapor Density (Air = 1)		NA NA	1	p.H.		8.8 - 9.2 NA	
Solubility In Water		100%	Evaporation Rate Pour Point C/F			-6°C / 21°F	
Specific Gravity (H20 = 1)		1.02	Viscosity			43 SUS	
	e and Odor	Translucent Ambe	r; Odor - Character	istic			
				istic ON HAZARD DA	ATA		
Appearance Flash Point	SECT t (Method Used) None	ION IV - FIRE A				L NA	
Appearance Flash Point Extinguishi	SECT t (Method Used) None ing Media Water or Carb	ION IV - FIRE A Flamm on Dioxide	AND EXPLOS	ON HAZARD DA		IL NA	
Appearance Flash Point Extinguishi Special Fire	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures	ION IV - FIRE A Flamm on Dioxide None Required	AND EXPLOS	ON HAZARD DA		EL NA	
Appearance Flash Point Extinguishi Special Fire	SECT (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard	ION IV - FIRE A Flamm on Dioxide None Required s None	AND EXPLOS able Limits None	ON HAZARD DA	UE	L NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fire	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA	AND EXPLOS able Limits None	ON HAZARD DA	UE	L NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fire	SECT (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA	AND EXPLOS able Limits None	ON HAZARD DA	UE	EL NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fire Symptoms/	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA None F	AND EXPLOS able Limits None ALTH HAZARI	ON HAZARD DA	UE	IL NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fire Symptoms/	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE Æffects Of Overexposure onditions Aggravated By	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA None R Exposure None R	AND EXPLOS able Limits None ALTH HAZARI	ON HAZARD DA	UE	IL NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fir Symptoms/ Medical Cc	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE Æffects Of Overexposure onditions Aggravated By	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA None R Exposure None R	AND EXPLOS able Limits None ALTH HAZARI Known	ON HAZARD DA	UE	L NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fir Symptoms/ Medical Cc	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE Æffects Of Overexposure onditions Aggravated By	ION IV - FIRE A Flamm None Required s None CTION V - HEA None K Exposure None K Biodeg	AND EXPLOS able Limits None ALTH HAZARI Known Known radable Yes FIRST AID	ON HAZARD DA	UE	L NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fir Symptoms/ Medical Cc Carcinogen	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE Effects Of Overexposure onditions Aggravated By hicity No	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA None R Exposure None R Biodeg	AND EXPLOS able Limits None ALTH HAZARI Known Known radable Yes FIRST AID ysician If Irritation Pe	ON HAZARD DA	UE	L NA	
Appearance Flash Point Extinguishi Special Fire Unusual Fir Symptoms/ Medical Cc Carcinogen Eyes	SECT t (Method Used) None ing Media Water or Carb e Fighting Procedures re And Explosion Hazard SE Æffects Of Overexposure onditions Aggravated By hicity No Flush Eyes With Water Fo	ION IV - FIRE A Flamm on Dioxide None Required s None CTION V - HEA None F Exposure None F Biodeg r 15 Minutes. See Ph th Soap And Water. g. Give Large Quar A Precautionary M 50>5.0g/kg.	AND EXPLOS able Limits None ALTH HAZARI ALTH HAZARI Cnown Cnown radable Yes FIRST AID ysician If Irritation Pe htities Of Water Bu ceasure If Necessary	ON HAZARD DA LEL NA	UE I		

Lenox 301 Chestnut Street, East Longmeadow, MA 01028-0504 U.S.A. 800-628-3030 413-525-2336

Fax: 800-223-7906 413-525-2336

	Band-Ade Page 2				
	SECTION VI - REACTIVITY				
Stability Product is S	Stable And Will Not Polymerize				
Incompatible Materia	s Strong Acids or Alkalies				
Hazardous Decomposi	ition Product None Known				
SECTION VII - SPILL OR LEAK PROCEDURES					
Procedures	Small Amounts - Flush With Water. Large Amounts Should Be Removed And Disposed Of In Accordance With Local, State, Federal Or Provincial Regulations.				
Waste Disposal Method	Used BAND-ADE® Must Be Disposed Of In Accordance With Local, State, Federal Or Provincial Regulations. Determine Waste Classification At time Of Disposal.				
	SECTION VIII - SPECIAL PROTECTION INFORMATION				
*Eyewear	Use of Eye Protection Is A Good Industrial Practice Or As Required By Your Employer				
Clothing/Gloves	Use Impervious Gloves/Clothing As Needed Or As Required.				
Respiratory	None Required				
Ventilation	Adequate Ventilation				
Work/Hygienic Practi	ces Wash Hands With Soap And Water As Required.				
SECTION IX - SPECIAL PRECAUTIONS					
Use As Directed. Store Contaminated Clothing	lustrial Use Only. Not Designed For Use As A Spray Lubricant. Indoors. Should Be Washed Before Reuse. If Frozen, Thaw To Room Temperature And Agitate.				
	een developed based upon current available scientific data. New information may be developed from time to time which may render the refore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its misuse.				