## Material Safety Data Sheet May be used to comply with Administration

OSHA's Hazard Communication Standard,

29 CFR 1910.1200. Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health

(Non-Mandatory Form) Form Approved OMB No. 1218-0072

consulted for specific requirements.	OMD 100. 1218 0072
IDENTITY (As Used on Label and List) Temrex Anti-Stick	NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.
Section I	

Manufacturer's Name	Emergency Telephone Number
Temrex Corporation	(800) 645-1226
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information
112 Albany Avenue	(516) 868-6221
	Date Prepared
P.O. Box 182	January 24, 2011
	Signature of Preparer (optional)
Freeport, NY 11520	

Section II – Hazardous Ing	redients/Ide	ntity Info	ormation		
Hazardous Components (Specific Chemical Identity)	Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
This formulation does	not contain a	ny hazaro	lous compor	nents as def	ined in
the Federal					
Hazardous Substances Act.					
					=====
Section III – Physical/Chemical Character	ristics				
Boiling Point Above 200°F		Specific Gravity (H2O = 1) 1.05			
Vapor Pressure (mm Hg.)		Me	Iting Point		
Negligible at room temperature.				N/A	
Vapor Density (AIR = 1)		Eva	poration Rate (	Butyl Acetate = :	1)
N/A				N/A	
Solubility in Water	Negli	igible.			
Appearance and Odor					
	r Liquid, Water W	nite, virtually	no odor.		
Section IV – Fire and Explosion Hazard D Flash Point (Method Used)	Flammable Lim	ite	LEL	UEL	
Above 210°F		N/A N/A		022	N/A
Extinguishing Media					
	N	/A			
Special Fire Fighting Procedures	All fire fighting m	neans are suit	able.		
Unusual Fire and Explosion Hazards	Ne	one			
	D-	4			

Stability				
,	Unstable		Conditions to Avoid	
	Stable			
		X		
ncompatibility (M	laterials to Avoid)		None known.	
Hazardous Decom	position or Byproduct	c	Notice Kilowii.	
nazardous Decom	position of Byproduct	3	None known.	
Hazardous	May Occur	1	Conditions to Avoid	
Polymerization				
•	Will Not Occur			
Section VI – Healtl	h Hazard Data	X		
Route(s) of Entry:		nhalatio	on? Skin?	Ingestion?
	t with eyes occurs, flu	sh with	water immediately.	
Health Hazards (A	cute and Chronic)			
			None known.	
Carcinogenicity:	NTP?		IARC Monographs?	OSHA Regulated?
cu. amogemeny.	N/A		N/A	N/A
Signs and Sympton				
orgins and bympto	Contact with eves m	27. 52116	o clight irritation	
	Contact with eyes in	ay caus	e siight iiritation.	
Medical Condition	s Generally Aggravate	ed by Ex	kposure	
		ed by Ex	kposure None known.	
Emergency and Fi	rst Aid Procedures		None known.	
Emergency and Fi	rst Aid Procedures			
Emergency and Fi	rst Aid Procedures		None known.	_
Emergency and Fi	rst Aid Procedures es with copious amou	nts of w	None known. water immediately after contact.	
Emergency and Fi Flush ey Section VII – Preca	rst Aid Procedures es with copious amou autions for Safe Handl	nts of v	None known.  water immediately after contact.  Use	
Emergency and Fi Flush ey Section VII – Preca	rst Aid Procedures es with copious amou autions for Safe Handi in Case Material is Re	nts of v ing and leased	None known.  water immediately after contact.  Use or Spilled	
Emergency and Fi Flush ey Section VII – Preca Steps to Be Taken	rst Aid Procedures es with copious amou autions for Safe Handi in Case Material is Re Wipe up w	nts of v ing and leased	None known.  water immediately after contact.  Use	
Emergency and Fi Flush ey Section VII – Preca Steps to Be Taken	rst Aid Procedures es with copious amou autions for Safe Handi in Case Material is Re Wipe up w ethod	nts of v ing and leased ith clot	None known.  water immediately after contact.  Use or Spilled th or paper towel.	
Emergency and Fire Flush ey  Section VII – Precent Steps to Be Taken  Waste Disposal M	rst Aid Procedures es with copious amou autions for Safe Handi in Case Material is Re Wipe up w ethod	ing and leased ith clot	None known.  water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.	
Emergency and Fire Flush ey  Section VII – Precent Steps to Be Taken  Waste Disposal M	rst Aid Procedures es with copious amou autions for Safe Handi in Case Material is Re Wipe up w ethod	ing and leased ith clot	None known.  water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.	
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Section VII – Precasteps to Be Taken Waste Disposal M Precautions to Be Other Precautions Safety g Section VIII – Control	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and alasses recommended trol Measures	ing and leased ith clot do speci d Storin	None known.  water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  ng None	
Emergency and Fire Flush ey  Section VII - Precautions to Be  Other Precautions Safety g  Section VIII - Control Respiratory Prote	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and alasses recommended trol Measures	ing and leased ith clot do speci d Storin	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Og None  Working with large quantities.	
Emergency and Fire Flush ey  Section VII - Precautions to Be  Other Precautions Safety g  Section VIII - Control Respiratory Prote	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and s lasses recommended trol Measures ction (Specify Type)	ing and leased ith clot do speci d Storin	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Or None  Working with large quantities.	
Emergency and Fire Flush ey  Section VII - Precautions to Be  Other Precautions Safety g  Section VIII - Control Respiratory Prote	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and s lasses recommended trol Measures ction (Specify Type)	ing and eleased ith clot do speci d Storin	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Or None  Working with large quantities.	
Emergency and Fire Flush ey  Section VII – Precasteps to Be Taken  Waste Disposal M  Precautions to Be  Other Precautions Safety g  Section VIII – Context of Section VIII – Context of Section VIII – Context of Section VI	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and trol Measures ction (Specify Type)  Local Exhaust  Mechanical (Gene	ing and eleased ith clot do speci d Storin	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Og None  Working with large quantities.  O ventilation is necessary.  Special  Other	
Emergency and Fire Flush ey  Section VII - Precautions to Be  Other Precautions Safety g  Section VIII - Control Respiratory Prote	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and s lasses recommended atrol Measures ction (Specify Type)  Local Exhaust  Mechanical (Gene	ing and eleased ith clot do speci do Storin when w	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Og None  Working with large quantities.  O ventilation is necessary.  Special  Other  Eye Protection	irad (Saa Abaya)
Emergency and Fire Flush ey  Section VII – Precasteps to Be Taken  Waste Disposal M  Precautions to Be  Other Precautions Safety g  Section VIII – Control Respiratory Prote  Venthilation  Protective Gloves	rst Aid Procedures es with copious amou  autions for Safe Handl in Case Material is Re Wipe up w ethod  Taken in Handling and s lasses recommended atrol Measures ction (Specify Type)  Local Exhaust  Mechanical (Gene	ing and eleased ith clot do speci do Storin when w	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Og None  Working with large quantities.  O ventilation is necessary.  Special  Other  Eye Protection	ired. (See Above)
Emergency and Fire Flush ey  Section VII – Precasteps to Be Taken  Waste Disposal M  Precautions to Be  Other Precautions Safety g Section VIII – Control Respiratory Prote  Venthilation	rst Aid Procedures es with copious amou  autions for Safe Handi in Case Material is Re Wipe up w ethod  Taken in Handling and s lasses recommended atrol Measures ction (Specify Type)  Local Exhaust  Mechanical (Gene	ing and eleased ith clot do speci do Storin when w	None known.  Water immediately after contact.  Use or Spilled th or paper towel.  ial precautions.  Og None  Working with large quantities.  O ventilation is necessary.  Special  Other  Eye Protection	ired. (See Above)