## MATERIAL SAFETY DATA SHEET

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SECTION I – IDEN	NTITY AND RESPON	SIBLE PARTY	INFORMATION	J				
Responsible Party:				Product Name: HI-PRO STRIPPER				
Address:	958 Church Street	F40	Date Prepared: 10/09/2012					
F	Baldwin, New York 11				Donard D. Dan Islam Affects			
Emergency Telephon		C 1-800-424-9300	V INIEODNA A TI		Prepared By: Regula	atory Allairs		
	ZARDOUS INGREDIE	ENTS/IDENTII	Y INFORMATION	ON		011 11 11		
Hazardous Compone	nts dentity: Common Name(	'c)	CAS#'s	OSHA PEL	ACGIH TLV	Other Limits Recommende		
* 2-(2-Butoxy-ethoxy)		(3)	112-34-5	25 ppm	25 ppm	N/A	10-20%	
2-Aminoethanol			141-43-5	3 ppm	N/E	N/E	10-20%	
EDTA Solution			64-02-8	Ń/A	N/E	N/E	1-5%	
Disodium Trioxosilicate		6834-92-0	N/A	2mg/m3	N/E	<1%		
*THIS CHEMICAL IS	SUBJECT TO THE REP	ORTING REQUIR	EMENTS FOR SE	CTION 313 OF TITLE	III OF THE SUPERI	FIIND AMENDMENTS A	ND	
	I ACT OF 1986 AND 40 (		LINENTS FOR SE	OHON SIS OF THEE	III OF THE SOFEK	OND AMENDMENTS A	ND	
			0 REAC	CTIVITY: 1	PERSONAL PROT	ECTION EQPT: B		
SECTION III - PH	YSICAL / CHEMICAL	_ CHARACTER	ISTICS					
Boiling Point: Approx					vity (H <sub>2</sub> 0=1): 1.072			
Vapor Pressure (mm μg): N/E				Percent Volatile By Weight (%): <85%				
oH (Conc.): 13.5 Solubility in Water: Complete			Evaporation	Evaporation Rate (H <sub>2</sub> 0=1): Approx. 1 Appearance and Fragrance: Dark Red Liquid / Characteristic Odor				
	RE AND EXPLOSION	LUAZADD DAT	Λ	Арреагансе	and Fragrance. Dai	ik Neu Liquiu / Character	ISUC OUOI	
Flash Point (Method L		I HAZAKU DAT	A	Flammable I	imite	LEL – N/E	UEL – N/E	
	Water, CO <sub>2</sub> , Foam or me	dia suitable for su	rrounding fire	riaiiiiiabie t	_1111112 -	LEL - IV/E	UEL - IN/E	
	Procedures: Standard fire			d, including full protect	ive gear; NIOSH app	proved self contained bre	athing apparatus.	
	losion Hazards: None Kn		,	0 1			3 11	
SECTION V - PH'	YSICAL HAZARDS							
Stability: Unstable Stable X Conditions to Avoid: None Known								
	ials to avoid): Do not mix							
	sition Products or By-Pro					Nana Kaassa		
Hazardous Polymeriz		VVIII IV	ot Occur X	(	Conditions to Avoid:	None Known		
SECTION VI – HE		To I	011 0 111		,,,1			
Route(s) of Entry:	Inhalation?	X	Skin? X	Ingestion?	X			
Health Hazards (1. A	Harmful if swallowed. 2.	CHRONIC: None	known					
Chemical Listed as a		National Toxicolog		I.A.R.C.		OSHA		
Or Potential Carcinog		Program	No X	Monographs	: No X	No X		
	of Exposure: Irritation or				_	<u>—</u>		
	enerally Aggravated by E			Landan 45 milya kan 11st	LI P.I	Goodston (Clarketter)	otale contact o	
emergency and First	Aid Procedures: EYE CO NTACT: Flush with water	JNTACT: FluSN IM	omovo and wash	iter for 15 minutes. Hol	IA eyellas open while	e flushing. If irritation per	SISIS, CONTACT A	
	ver give anything by mout							
	RECAUTIONS FOR S							
	Case Material is Release			ective equipment. If po	ssible, contain spill a	and collect in approved c	ontainer Rinse affected	
	water. Keep product out							
Federal regulations. If possible, triple rinse container, and recycle. Precautions to be Taken in Handling and Storing - Avoid contact with skin and eyes. Avoid breathing								
	Store in original contained				ontainer tightly closed	d when not in use. Othe	Precautions – Use only	
	ections. If unsure about s		our supervisor imm	nediately.				
	ONTROL MEASURE							
	n (Specify Type): Not exp						neral or local	
ventilation, use appropriate respiratory protection to prevent over exposure. An approved dust/mist respirator would be recommended.								
Ventilation: X Local Exhaust: As Necessary Mechanical (General): Adequate Special: N/A Other: N/A  Protective Gloves: Water impervious (Latex, Neoprene) Eye Protection: Chemical resistant goggles or face shield Other Protective Clothing or Equipment: Not required								
Work/Hygiene Practices: Follow OSHA mandated procedures. Never eat or smoke while working with chemicals. Good housekeeping practices apply. Wash thoroughly								
after handling.								
	ESENTATIONS OR WA							
ANY OTHER NATUR	RE, ARE MADE WITH RE	SPECT TO INFOR	RMATION CONCE	RNING THE PRODUC	T REFERRED TO I	N THIS MATERIAL SAF	ETY DATA SHEET.	

The goal of defining precisely, in measurable terms, every possible health effect that may occur in the workplace as a result of chemical exposures cannot realistically be accomplished. The information and recommendation contained in this Material Safety Data Sheet are supplied pursuant to 29 C.F.R. 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. The information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof. Twi-Laq Industries, Inc., however, makes no representations as to the completeness or accuracy thereof, and information is supplied upon the express condition that the persons receiving the same will be required to make their own determination as to its suitability for their purposes prior to use. In no event will Twi-Laq Industries, Inc. be responsible for any damages of any nature whatsoever resulting from the use of, reliance upon, or the misuse of this information. The information as supplied herein is simply to be informative and intended solely to alert the user of the substance which is the subject matter of this Material Safety Data Sheet. The ultimate compliance with federal, state and local regulations concerning the use or disposal of this compound, or compliance with respect to products liability, rests solely upon the purchaser thereof.