## MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION							
PRODUCT NAME:	Test B						
PRODUCT NUMBER:	800-6072 (1006150)		DATE:		August 01, 2011		
TRADE NAME: Test B – Cor	nfirming Test Order						
GENERAL USE: Acid				R			
CHEMICAL FAMILY: Nitric Acid							
PRODUCT DESCRIPTION:							
Clear, colorless liquid with acrid odor		PL	BLIC S	AFETY	•		
MANUFACTURER		DATE PREPARED:	August 1, 20				
Safariland LLC		SUPERSEDES:	September 2	6, 2008			
ADDRESS (NUMBER, STREET, P.C	). BOX)	TELEPHONE NUMBER FO	OR INFORMAT	ON / Custom	er Service		
13386 International Parkway			800-347-12				
(CITY, STATE AND ZIP CODE) Jacksonville, FL. 32218	COUNTRY USA	CHEMTEL 24-HOU	JR EMERGENC 1-800-25	-	NE NUMBER 01-813-248-0585		
Jacksonvine, FL. 32210	USA		North Americ		International		
	SECTION 2 - HA	ZARDS IDENTIFIC					
DANGER!!! Product is a poison, st Potentially fatal if swallowed or in							
and gastric damage. Contact with					····, ··· <b>p</b> ··· <b>g</b> ····,		
POTENTIAL HEALTH EFF	ECTS						
INHALATION:							
Serious irritant to the mucous membro pneumonia. Symptoms include coug		· ·		e to pulmonar	y edema and/or		
SKIN:		tinoat, wheezing, and short					
Corrosive substance - may cause se	vere burns, redness, and pa	ain. Skin may turn yellow and	d slough off fron	n contact with	product. Deep		
ulcerations that may be slow to heal	may develop. Wear persona	al protective equipment at al	times.				
EYES:							
Both solution and vapors may cause INGESTION:	burns, corneal ulcerations of	or conjunctivitis, leading to p	ermanent eye d	amage.			
Severe, painful burns of the mouth, t	hroat, esophagus, and stom	ach will result. Potentially fa	tal if swallowed	. Damage is c	often irreversible.		
CARCINOGENICITY:		,,,,					
NTP? NO	IARC MONOGRAPHS?	NO	OSHA RE	GULATED?	NO		
CALIFORNIA, Prop.65?	NO						
	SECTION 3 - HA	ZARDOUS INGRED	DIENIS	Hazard			
Hazardous Components		S# EINE	CS #	Symbol	RISK PHRASES (Full Text Section 15)		
Nitric Acid	NR 7697	-37-2 231-	714-2	0, C+	R8, R35		
Notes:	•	•					
		FIRST AID MEASU					
Note - prompt, immediate first aid	can greatly lessen the dar	nage caused by this produ	ıct.				
INHALATION: Remove victim to fresh air, providing	oxvgen or artificial respirati	on if needed. Seek emerger	ry medical atte	ntion promptly	1		
EYES:			icy medical alle		,.		
	Flush with water for at least 15 minutes. Seek emergency medical help.						
SKIN:							
Remove contaminated clothing. Rinse with copious amounts of water, using a drench shower if needed. Get medical attention immediately.							
INGESTION:							
Induce vomiting, if patient is consciou	us. Give large quantities of v	vater to drink and call a phys	sician immediate	ely.			
SECTION 5 - FIRE FIGHTING MEASURES							
GENERAL HAZARDS:							
No combustible. Substance is a powerful oxidizer; reactions with combustibles may result in fire. Reacts with metals to generate highly							
flammable Hydrogen gas.							
EXTINGUISHING MEDIA: Use water spray if needed to cool containers.							
FIRE FIGHTING PROCEDURES:							
Emergency responders should wear bunker gear and Self-Contained Breathing Apparatus (SCBA). Proper eye and skin protection should also							
be used. Water spray can be used to cool equipment and reduce vapors.							
UNUSUAL FIRE AND EXPLOSION		with motals to concrete fla-	nmahla Uudraa	00 025			
May react explosively with combustite HAZARDOUS COMBUSTION PROD	÷ .	with metals to generate flat	ппаре пургод	en yds.			
Nitrogen Oxides, Carbon Oxides.							
-							

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	Test B					A	04 0044	
	800-6072 (1006150)		_	DATE:		August	t 01, 2011	
	ECTION 6 - ACCIDE		ELEASE ME	ASURES	\$			
STEPS TO BE TAKEN IN CASE MA		-	har corofully do		- Grat containi		- T dikoo if	
Isolate, then ventilate area. Wear appropriate personal protective equipment, then carefully clean up spill by first containing spill, using dikes if needed. Neutralize with soda ash or lime, then absorb with sand, vermiculite. DO NOT USE SAWDUST TO ABSORB PRODUCT!!! DO NOT RINSE MATERIAL INTO SEWERS OR BODIES OF WATER!								
SECTION 7 - HANDLING AND STORAGE								
PRECAUTIONS TO BE TAKEN IN H								
Store in labeled Acid Cabinet. Keep away from combustibles, metals, direct sunlight, and heat. Do not reuse containers. Always add the acid to water when making solutions; otherwise, uncontrolled boiling and splashing may occur.								
SECTION	8 - EXPOSURE CO	ONTROLS	/ PERSON/	L PROT	ECTION			
	-	OSH	//	ACC		OSH/	A	
HAZARDOUS COMPONENTS	TWA ppm TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm			PEL mg/m3	
Nitric Acid	2 5	4	10	2	5	2	5	
PERSONAL PROTECTION	_	<u> </u>	<b>i</b>		<u> </u>	ı		
RESPIRATORY PROTECTION:	<u>.</u>							
A NIOSH/OSHA or EU vapor respirat	tor is highly recommended f	or use with thi	is product. Anoth	ier option is a	a fume hood.		ļ	
PROTECTIVE GLOVES:				<u></u>				
Gloves are recommended for use of t	this product. Consult with gl	ove manufact	urer for appropria	ate glove ma	terial.			
EYE PROTECTION:								
Wear safety goggles as a matter of g		le using produ	ct. A splash shie	ld should be	used while po	ouring.		
OTHER PROTECTIVE CLOTHING C		A.	_					
An acid-resistant apron or hazard suit	it is essential for safe handlin	ng of Nitric Ac	id.					
WORK / HYGIENIC PRACTICES:		- Landa		- tha pi		· · · · · · · · · · · · · · · · · · ·	ļ	
Do not smoke, eat, or drink while usir equipment and observe good laborate		/ wash hanus a	after use. Always	s wear the pr	oper persona	I protective	ļ	
	<i>,</i>							
	TION 9 - PHYSICAL			ROPERI	IES			
APPEARANCE AND ODOR		VAPOR PRE					ļ	
Clear, colorless liquid with acrid or	dor.	-	<3.0 mm Hg at 20°C (68°F) SPECIFIC GRAVITY (WATER = 1)					
рН <1 0 (НІСНІ X АСІЛІС АМЛ СОРРО			RAVILY (WAIE	.R = 1)			ļ	
<1.0 (HIGHLY ACIDIC AND CORRO	-		1.5 SOLUBILITY IN WATER					
BOILING POINT / BOILING RANGE			INWAIER					
<122°C (252°F)		Soluble						
MELTING POINT -42°C (-44°F)		VISCOSITY NA						
-42°C (-44°F) Flammable limits		NA VAPOR DENSITY (AIR = 1)						
FLAMMABLE LIMITS LEL: <b>NE</b> UEL:	NE	2-3						
PERCENT VOLATILE		-						
PERCENT VOLATILE		EVAPORATI NE	ION RATE (WAT	EK = 1)				
100%	SECTION 10-ST							
		1						
STABILITY	STABLE X		S TO AVOID:					
INCOMPATIBILITY (MATERIALS TO		Excessive h	eat, light.					
Combustible Organics, Metals, Str	,							
HAZARDOUS DECOMPOSITION OF	-							
Nitrogen Oxides.	K BIPKUDUUTS.							
HAZARDOUS POLYMERIZATION:			S TO AVOID:					
Will not occur.			d to polymerizat	tion				
	SECTION 11 - TOXI							
		Ĩ					4	
Hazardous Components	CAS # EINECS #		D50 of Ingredien ify Species and R			0 of Ingredie ecify Species		
	7697-37-2		blished lethal					
Nitric Acid	231-714-2		ng/kg (human)			2)/ 30 Minut		
	-			-	<u> </u>	<i>p</i> = = =		
SECTION 12 - ECOLOGICAL INFORMATION								
Concentrated product will corrode sewer systems. Large quantities will cause harm to aquatic life. Do not release product into sewer systems or bodies of water.								
SECTION 13 - DISPOSAL CONSIDERATIONS								
WASTE DISPOSAL METHOD:								
Dispose of product waste as well as containers in accordance with all local, state and federal regulations.								
Dispose of preduct matter at men and	bolliumoro in accessance	un un room, e		yuuuo				

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SECTION 14 - TRANSPORT INFORMATION						
PROPER SHIPPING NAME:	Not Regulated* (USA	Ground), Chemical K	it UN 3316 (Intl./Air/Sea	a)		
DOT HAZARD CLASS / Pack Group:	Not Regulated	IMDG HAZARD CLASS: 9				
REFERENCE:		RID/ADR Dangerous Goods Code: 9				
UN / NA IDENTIFICATION NUMBER	2922	TDG Dangerous Goods Code: 9				
LABEL: Miscellaneous Materia	ls (9)	Hazard Identification Number (HIN): 90				
HAZARD SYMBOLS:		IATA HAZARD CLASS / Pa	•			
	2	* - Excepted Quantity unc shipments in the USA only	ler 49CFR173.4(b) for groun y.	id and rail		
Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, EU, United Nations TDG, and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping.						
	SECTION 15 - REG	GULATORY INFORM	MATION			
TSCA (USA - Toxic Substance C		Components Listed.				
SARA TITLE III (USA - Superfun		•	NO			
Acute Health: <b>YES</b>		Chronic Healt				
Fire: NO		Sudden Relea	ase of Pressure: NO			
Reactive: YES						
313 REPORTABLE INGREDIEN						
CERCLA (USA - Comprehensive			1000 pd RQ (454kg) for	Nitric Acid		
California Prop 65, Safe Drinking		ment Act of 1986:	Not listed.			
State Right to Know: Nitric Acid,						
CPR (Canadian Controlled Prod		Not listed.				
IDL (Canadian Ingredient Disclos						
DSL / NDSL (Canadian Domestic St			Components listed on D	ISL.		
EINECS (European Inventory of		mical Substances):	Referenced.			
WGK Water Quality Index:	2					
RISK PHRASES: R8 : Contact with combustible	SYMBOL(S) REQUI	RED FOR EU LABEL	SAFETY PHRA			
material may cause fire. R35 : Causes severe burns.	0 - 0	v Corrosive	<ul> <li>S1/2 : Keep locked up and out of the reach of children.</li> <li>S23 : Do not breathe gas/fumes/vapor/spray (appropriate wording to be specified by the manufacturer).</li> <li>S26 : In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.</li> <li>S36 : Wear suitable protective clothing.</li> <li>S45 : In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).</li> </ul>			
	SECTION 16 -	OTHER INFORMAT	ION			
Legend: NA = Not Applicable, NE	E = Not Established, ND = N	Not Determined, NR = Not F	Reported			
HMIS HAZARD RATINGS	HEALTH:		<b>4</b> 0	= INSIGNIFICANT		
	FLAMMABILI		-	= SLIGHT		
	PHYSICAL H			= MODERATE		
	EQUIPMENT	PROTECTIVE		= HIGH = EXTREME		
REVISION SUMMARY:			4			
Revised to E.U. protocols 8/1/2011 s	upersedes 9/26/2008 issue.	LB/JTV				
MSDS Prepared by: ChemTel Inc. 1305 North Florida Avenue Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-3924 Website: www.chemtelinc.com	Intl. +01 813-248-0573	C	hemTel	TM		
The information contained herein is believed manufacturer of the product and manufact applicable and suited to the circumstances reasonable safety procedures are not adhe this material even if reasonable safety pro- described in Section 1.	urers of the components of the of use. Vendor assumes no re ared to as stipulated in the data s	product. Users are advised to esponsibility for injury to vendee heet. Furthermore, vendor assum	confirm in advance of need that or third persons proximately cause es no responsibility for injury cause	information is current, ed by the material if ed by abnormal use of		