## MATERIAL SAFETY DATA SHEET

SEC	CTION 1 - PR	ODUCT	AND COMP	ANY IDE	NTIFICAT	ION		
PRODUCT NAME: PRODUCT NUMBER(S):	Test I 800-6089 (1006	6167)	_		DATE:	A	pril 20, 2012	
TRADE NAME: Test I GENERAL USE: Drugs testin CHEMICAL FAMILY: Nitrite/Acid S PRODUCT DESCRIPTION: Clear, pale tan liquid with low odor.	-						B	
MANUFACTURED FOR:			DATE PREPAR		April 20, 201		<b>r</b>	
Safariland LLC			SUPERSEDES		August 1, 20			
ADDRESS (NUMBER, STREET, P.	O. BOX)		TELEPHONE N		5		mer Service	
13386 International Parkway			800-347-1200					
(CITY, STATE AND ZIP CODE)	(	COUNTRY	CHEMT	EL 24-HOU	R EMERGEN	CY TELEPH	ONE NUMBER	
Jacksonville, FL 32218		USA			1-800-25 North Americ		01-813-248-0585 International	
	SECTIO	N 2-HA	ZARDS IDE	ENTIFIC				
EMERGENCY OVERVIEW								
Highly corrosive liquid. Both liquid a Nitrite is a potent oxidizer. Sulfuric /					rong bases and	d organic co	mpounds. Sodium	
POTENTIAL HEALTH EF	FECTS							
INHALATION:								
Inhalation of vapors may cause sev	ere respiratory irri	tation, head	dache, and nause	ea. Chronic	exposure may	cause respi	ratory damage.	
SKIN: Product is highly corrosive, and may occur, with permanent scarring.	y seriously burn sl	kin. Use pro	oper gloves and c	lothing whil	e working with	product. Thi	ird degree burns can	
EYES:								
Liquid or vapor may cause severe b damage to eyes.	ourns and ulceration	ons. Use sa	fety glasses; use	of a face sl	hield is advisat	le. Product	can cause irreversible	
INGESTION: Product is highly corrosive; ingestio mouth may occur. Damage may be				erious burni	ng of stomach	esophagea	I tract, throat, and	
CARCINOGENICITY:								
NTP? <b>No</b>								
CALIFORNIA, Prop.65? Sulfuric Acid-Mists Cancer								
	SECTION	N 3 - HA	ZARDOUS	INGRED	IENTS			
						Hazard	RISK PHRASES	
Hazardous Components	% (by Weight)	CA	S #	EINE	CS #	Symbol	(Full Text Section 15)	
Sodium Nitrite	2-8	7632 <sup>.</sup>	-00-0	231-5	55-9	T,O,N	R8,R25,R50	
Sulfuric Acid	>90	7664	-93-9	231-6	39-5	C+	R35	
Notes: Hazard symbols and ris	sk phrases based	on maximu	m listed concentr	ation of eac	h hazardous ir	igredient.		
	SECTI	ON 4 - I	FIRST AID	MEASUI	RES			
INHALATION: Place victim in well-ventilated area.	If victim is not bre	athing per	form artificial res	piration See	ek immediate n	nedical atter	tion	
EYES:		aaning, pon						
Material can cause severe eye irrita immediate medical attention. Do no					or a minimum	of 15 minute	es, then seek	
SKIN: Product is corrosive and will damag Remove contaminated clothing and recommended for use of this produc	rinse thoroughly.							
INGESTION: Product is highly corrosive; ingestio medical help.	n can lead to seve	ere injury, ir	ncluding death. If	victim is ab	le to swallow, g	give water, tl	nen seek immediate	

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			RE FIGHT	ING MEAS	URES		-			
GENERAL HAZARDS:			-							
Material is generally non-flammable	, but heated ma	aterial can ger	nerate corros	ive vapors and t	oxic fumes.					
EXTINGUISHING MEDIA:										
Choose media to fight surrounding t	fire.									
FIRE FIGHTING PROCEDURES:										
Water may be used to dilute and co	ol product to re	duce the risk	of toxic and c	corrosive vapors	. Self-containe	d breathing	apparatus	is required.		
UNUSUAL FIRE AND EXPLOSION	HAZARDS:									
Toxic and corrosive fumes and/or va	apors may form	<ol> <li>Self-containe</li> </ol>	ed breathing	apparatus is rec	uired. Decont	amination o	f fire-fightii	ng gear may		
HAZARDOUS COMBUSTION PRO	DUCTS:									
May produce fumes containing nitro	gen oxides, wh	hich are toxic.	Self-containe	d breathing app	aratus is requi	ired for fire-	fighting pu	rposes.		
	SECTION 6		ENTAL R	ELEASE M	FASURES	s –				
STEPS TO BE TAKEN IN CASE M					LACONEC	,				
				rbonate or kaoli	n to absorb so	ill. Do not d	ischarge ir	nto		
waterways or sewer systems.	AVOID BREATHING VAPORS. Sequester leak or spill. Use sand, sodium carbonate, or kaolin to absorb spill. Do not discharge into waterways or sewer systems.									
	SECTI	ON 7-HA	NDLING	AND STO	RAGE					
PRECAUTIONS TO BE TAKEN IN	HANDLING AN	ID STORAGE	:							
Store in cool, dry, place.										
SECTIO	N 8 - FXPC	SURE CO	ONTROL	S / PERSON	IAI PROT	FCTION	1			
6201101			DSH			CGIH		SHA		
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm		STEL ppm			
Sodium Nitrite					0.2					
Sulfuric Acid		1			0.2			1		
PERSONAL PROTECTIO	N				0.2		l			
RESPIRATORY PROTECTION:										
Generally not needed, as ampoules	are small and	used immedia	itely. Use and	proved NIOSH re	espirator if TL	/ levels are	exceeded			
PROTECTIVE GLOVES:							0,10000404			
Wear protective gloves while working	a with product.									
EYE PROTECTION:	5 1									
Chemical goggles are required to prevent potential eye contact, irritation or injury.										
OTHER PROTECTIVE CLOTHING OR EQUIPMENT:										
Wear appropriate protective clothing and boots as required to prevent skin contact.										
WORK / HYGIENIC PRACTICES:										
Use good industrial hygiene.										
SEC	CTION 9-1	PHYSICAL	AND C	HEMICAL	PROPERT	IES				
APPEARANCE AND ODOR			VAPOR PR							
Clear, pale tan liquid with low ode	or.		<1 mm Hg							
рН			SPECIFIC GRAVITY (WATER = 1)							
<1.0			~1.7-1.9 (Sulfuric Acid)							
			SOLUBILITY IN WATER							
			Complete							
				VISCOSITY						
			N/D							
			VAPOR DENSITY (AIR = 1)							
			1.2							
				EVAPORATION RATE (WATER = 1)						
NE										
			טאין							

PRODUCT NAME: PRODUCT NUMBER(S):	Test I 800-6089 (1006167)	DA	ATE: April 2	20, 2012			
FRODUCT NOMBER(3).		TABILITY AND REACTIVIT	-	.0, 2012			
STABILITY	STABLE X	CONDITIONS TO AVOID:	1				
STADILITY	STADLE A	Extreme Heat (above 120°F)					
INCOMPATIBILITY (MATERIALS T							
•		mides, iodides, chlorates, perchlora	tes, etc.), organic cor	npounds, water			
HAZARDOUS DECOMPOSITION (	OR BYPRODUCTS:						
Sulfur compounds.							
HAZARDOUS POLYMERIZATION:		CONDITIONS TO AVOID:					
Will Not Occur.		None Related to Polymerization.					
	SECTION 11 - TO	CICOLOGICAL INFORMATIC	ON				
Hazardous Components	CAS # EINECS #	LD50 of Ingredient (Specify Species and Route)		Ingredient Species)			
	7632-00-0		5500 µg/m3 / (IN				
Sodium Nitrite	231-555-9	—180 mg/kg (ORAL, RAT)	RAT)				
Sulfuric Acid	7664-93-9	350 mg/kg (ORAL, RAT)	320 mg/m3 / 2 H				
	231-639-5	Sou hig/kg (ORAL, KAT)	(INHALATION, N	IOUSE)			
	SECTION 12 - E	COLOGICAL INFORMATIO	V				
Toxic to aquatic organisms.							
	SECTION 13 - DI	SPOSAL CONSIDERATION	S				
WASTE DISPOSAL METHOD:			•				
	ewers. Waste may be consid	dered hazardous; the user has the resp	onsibility of compliance	e with federal,			
		deral, state, and local laws regarding st					
	SECTION 14 - T	RANSPORT INFORMATION	1				
GROUND SHIPMENT WITH							
PROPER SHIPPING NAME:	· ·	Exempted Qty.					
CLASS/ PACK GROUP/ LABEL		ith Excepted Qty. marking on pac	kane. No class 8 la	bel required			
		oduct is exempt from other label	-	-			
GROUND SHIPMENTS TO A							
PROPER SHIPPING NAME:		nited Quantity (within Canada), S	ee above for US to	Canada			
CLASS/ PACK GROUP/ LABELING: Phrase "Ltd. Qty." on package. No additional requirements.							
NOTES: TDG only used for shipment within Canada, shipments from the US can follow DOT regulations. See TDG							
Sections 1.17 and 9							
AIR SHIPMENTS (ICAO/IAT	•						
PROPER SHIPPING NAME:							
CLASS/ PACK GROUP/ LABELING: Class 8 with Excepted Qty. marking on package. No class 8 label required.							
NOTES:		uct is exempt from other labeling	and waybill require	ements.			
OCEAN SHIPMENTS (IMDG PROPER SHIPPING NAME:							
	None	ith Excepted Oty, marking on pos	kana. No class 9 la	bel required			
CLASS/ PACK GROUP/ LABELING: Class 8 with Excepted Qty. marking on package. No class 8 label required. NOTES: Shipping Paper required with statement "Dangerous Goods in Excepted Quantities" and number of							
packages.							
ALL SHIPMENTS EXCEEDING EXCEPTED QUANTITY / ALTERNATIVE SHIPPING INFORMATION:							
PROPER SHIPPING NAME:		Chemical Kit					
CLASS/ PACK GROUP/ LABEL		Vack Group III. Miscellaneous Label					
NOTES:		nentation required.					
Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, TDG & UN							
information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping. Information above does not account for overpacks or outer packings with multiple hazardous materials; consult shipper when multiple							
		kings with multiple hazardous materials backaging and overpack requirements	; consult shipper when	multiple			
materiais are shipped. Consult legu		achaging and overpack requirements					

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