SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION						
PRODUCT NAME:	Test W					
PRODUCT NUMBER(S):	800-6088 (1006166)		DATE:	Ap	oril 20, 2012	
TRADE NAME: Test W GENERAL USE: Methadone// CHEMICAL FAMILY: Vanadium / S	thadone/Amphetamines Test					
PRODUCT DESCRIPTION:						
Yellow liquid and Odorless.		PUBLIC SAFETY				
MANUFACTURED FOR:		DATE PREPARED: April 20, 2012				
Safariland LLC		SUPERSEDES: August 1, 2011				
ADDRESS (NUMBER, STREET, P.	O. BOX)	TELEPHONE NUMBER FOR INFORMATION / Customer Service				
13386 International Parkway		800-347-1200				
(CITY, STATE AND ZIP CODE)	COUNTRY	CHEMTEL 24-HOUR EMERGENCY TELEPHONE NUMBER				
Jacksonville, FL 32218	USA	ChemTel	1-800-25		01-813-248-0585	
		INC.	North Americ	ca Toll Free	International	
	SECTION 2 - HA	AZARDS IDENTIFIC	ATION			
EMERGENCY OVERVIEW Highly corrosive liquid. Both liquid and vapors can cause serious damage to tissues. Avoid strong bases and organic compounds. Highly toxic vanadium salt.						
POTENTIAL HEALTH EF	FECTS					
INHALATION: Inhalation of vapors may cause sevent Vapadium duct, mista, and fumos as					iratory damage.	
Vanadium dust, mists, and fumes a	e nigniy toxic. Edema/pneu	monia may result; this can b	e potentially fa	tal.		
SKIN: Product is highly corrosive, and may seriously burn skin. Use proper gloves and clothing while working with product. Third degree burns can occur, with permanent scarring. Toxic vanadium may enter circulation through burns.						
EYES:						
Liquid or vapor may cause severe burns and ulcerations. Use safety glasses; use of a face shield is advisable. Product can cause irreversible damage to eyes. Vanadium may enter circulation through burns/ulcerations.						
INGESTION: Product is highly corrosive; ingestion can lead to severe injury, including death. Serious burning of stomach, esophageal tract, throat, and mouth may occur. Damage may be irreversible. Extreme pain will occur. Ingestion of vanadium may be life-threatening, due to enzyme inhibition. Weakness, tinnitus, headache, nausea, and vomiting may occur.						
CARCINOGENICITY:	ache, nausea, and vomiting	may occur.				
NTP? No	IARC MONOGRAPHS?	ν No	OSHA RE	GULATED?	Νο	
	Yes Sulfuric acid (mists) -c		001///112	00000000		
	, , ,	ZARDOUS INGRED				
	% (by			Hazard		
Hazardous Components		S# EINE	CS #	Symbol	RISK PHRASES (Full Text Section 15)	
Ammonium (Meta)Vanadate			261-3	T+	R25,R26,R36/37/38	
Sulfuric Acid	>99 7664	-93-9 231-6	639-5	C+	R35	
Notes: Hazard symbols and risk phrases based on maximum listed concentration of each hazardous ingredient.						
SECTION 4 - FIRST AID MEASURES						
INHALATION:						
Place victim in well-ventilated area. If victim is not breathing, perform artificial respiration. Seek immediate medical attention.						
EYES: Material can cause severe eye irritation and burns. Flush eyes with a large quantity of water for a minimum of 15 minutes, then seek immediate medical attention. Do not medicate with "over-the-counter" eye products.						
SKIN: Product is corrosive and will damage skin and tissues. Use of appropriate gloves and thorough hand-washing with hand cleanser is required. Remove contaminated clothing and rinse thoroughly. If skin is damaged or severely irritated, seek medical help. Safety Showers are highly recommended for use of this product.						
INGESTION: Product is highly corrosive; ingestion can lead to severe injury, including death. If victim is able to swallow, give water, then seek immediate medical help.						

PRODUCT NAME:	Test W							
PRODUCT NUMBER(S):	800-6088 (1	006166)			DATE:	Α	pril 20, 201	2
	SECTIO	ON 5-FIR	RE FIGHT	TING MEAS	URES			
GENERAL HAZARDS:								
Material is non-flammable, but heated material can generate corrosive vapors and extremely toxic fumes.								
EXTINGUISHING MEDIA:								
N/A - product is non-flammable.								
FIRE FIGHTING PROCEDURES:					.			
Water may be used to dilute and c required.	•	educe the risk	of toxic and	corrosive vapors	s. Self-contain	ed breathin	g apparatus	is
UNUSUAL FIRE AND EXPLOSIO	-							
Toxic vanadium and corrosive sulf turn-out gear is required. Decontar	mination of fire-		-		reathing appa	ratus and fu	ıll chemical-ı	resistant
HAZARDOUS COMBUSTION PRO								
May produce fumes containing var purposes.	nadium compou	inds, which ar	e highly toxic	: Self-contained	breathing app	paratus is re	quired for fir	e-fighting
, ,	SECTION 6	6 - ACCIDE	ENTAL R	RELEASE M	EASURE	S		
STEPS TO BE TAKEN IN CASE N	IATERIAL IS R	ELEASED OF	R SPILLED:					
AVOID BREATHING VAPORS. Se systems. Treat absorbed material							ways or sew	/er
	SECTI	ON 7-HA	NDLING	AND STO	RAGE			
PRECAUTIONS TO BE TAKEN IN	I HANDLING A	ND STORAGE	:					
Store in cool, dry, place. Do not st	ore with metals	or combustib	le materials.					
SECTIO	N 8 - EXPC	SURE CO	ONTROLS	S / PERSON	IAL PROT	ECTION	1	
			OSH		-	CGIH	OSI	HA
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3
Ammonium (Meta)Vanadate		as V2O5 - 0. , ACGIH 0.05		st), 0.1 mg/m3 t or fumes		0.05		0.5/0.1
Sulfuric Acid		1			0.2			1
PERSONAL PROTECTIC	DN				I	1		
RESPIRATORY PROTECTION:								
Often not needed, as ampoules ar	e small and use	ed immediately	. Use approv	ved NIOSH resp	irator if TLV le	vels are ex	ceeded. If pr	oduct is
not used immediately, wear a mist	not used immediately, wear a mist respirator.							
PROTECTIVE GLOVES:								
Always wear protective gloves whi	le working with	product.						
EYE PROTECTION:								
Safety glasses are required to prev			tation or injui	ry.				
			was samt alsia a	antaat Eanfield				م ما ما نان م
Wear appropriate protective clothir protection.	ng and boots as	s required to p	revent skin c	ontact. For field	use, a rubber	apron may	be worn as a	additional
WORK / HYGIENIC PRACTICES: Use good industrial hygiene. Work	carefully with a	ampoules and	always wear	protective equip	oment.			
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES								
IPPEARANCE AND ODOR VAPOR PRESSURE								
Yellow liquid and Odorless.			Low					
рН			SPECIFIC GRAVITY (WATER = 1)					
<1.0			~1.6-1.8 (Sulfuric Acid)					
BOILING POINT / BOILING RANGE S			SOLUBILITY IN WATER					
N/D Complete								
FLASH POINT								
None N/D								
FLAMMABLE LIMITS VAPOR DENSITY (AIR = 1)								
LEL: N/D UEL: N/D ~3.4 for Sulfuric Acid								
	UTO-IGNITION TEMPERATURE EVAPORATION RATE (WATER = 1)							
NE			N/D					

PRODUCT NAME:	Test W			
PRODUCT NUMBER(S):	800-6088 (1006166)	DATE:	April 20, 2012	
	SECTION 10 - ST	ABILITY AND REACTIVITY		
STABILITY	STABLE X	CONDITIONS TO AVOID:		
		Extreme Heat (above 120°F), Moisture		
INCOMPATIBILITY (MATERIALS T	O AVOID):			
Alkalis, metals, halogenated salts water (will generate heat).	s (fluorides, chlorides, bro	omides, iodides, chlorates, perchlorates,	etc.), organic compounds,	
HAZARDOUS DECOMPOSITION (
Vanadium compounds, sulfur co				
HAZARDOUS POLYMERIZATION:		CONDITIONS TO AVOID:		
Will Not Occur.		None Related to Polymerization.		
	SECTION 11 - TOX	ICOLOGICAL INFORMATION		
	CAS #	LD50 of Ingredient	LC50 of Ingredient	
Hazardous Components	EINECS #	(Specify Species and Route)	(Specify Species)	
Ammonium (Meta)Vanadate	7803-55-6		7.8 mg/m ³ / 4 Hours	
,	232-261-3		(INHALATION, RAT)	
Sulfuric Acid	7664-93-9	- 350 mg/kg (ORAL, RAT)	320 mg/m3 / 2 Hours	
	231-639-5		(INHALATION, MOUSE)	
	SECTION 12 - EC	COLOGICAL INFORMATION		
Very toxic to aquatic organisms. DO	NOT RELEASE PRODUC	T INTO ENVIRONMENT!!		
	SECTION 13 - DIS	SPOSAL CONSIDERATIONS		
WASTE DISPOSAL METHOD:				
Do not dispose into waterways or s	ewers. Waste is considered	hazardous and must be stored and labeled	l as such; the user has the	
		ations concerning waste disposal. Obey fede	eral, state, and local laws	
regarding storage of flammable was	stes.			
	SECTION 14 - TI	RANSPORT INFORMATION		
GROUND SHIPMENT WITH	IN USA (DOT):			
PROPER SHIPPING NAME:	None -	Exempted Qty.		
CLASS/ PACK GROUP/ LABEL		th Excepted Qty. marking on package		
		roduct is exempt from other labeling	and waybill requirements.	
GROUND SHIPMENTS TO				
PROPER SHIPPING NAME:		nited Quantity (within Canada), See a		
CLASS/ PACK GROUP/ LABEL		d. Qty." on package. No additional re	-	
		a, shipments from the US can follow	DOT regulations. See TDG	
Sections 1.17 and 9 AIR SHIPMENTS (ICAO/IAT	ν. · Λ \-			
		(Classified under LIN4020 Culturis A	id Colution Excented Ot	
PROPER SHIPPING NAME:		(Classified under UN1830 Sulfuric Ac		
CLASS/ PACK GROUP/ LABELING: Class 8 with Excepted Qty. marking on package. No class 8 label required. NOTES: This product is exempt from other labeling and waybill requirements.				
NOTES: OCEAN SHIPMENTS (IMDG		act is exempt from other labeling and	า พลุงมีมายี่ เอี้นมายี่ เมื่อเมือง	
PROPER SHIPPING NAME:	None			
CLASS/ PACK GROUP/ LABEL		th Excepted Qty. marking on packag	e. No class 8 label required.	
		Dangerous Goods in Excepted Quant	-	
packages.				
	NG EXCEPTED QUAN	NTITY / ALTERNATIVE SHIPPING	INFORMATION:	
PROPER SHIPPING NAME:		Chemical Kit	AIL .	
CLASS/ PACK GROUP/ LABEL		ack Group III. Miscellaneous Label		
NOTES:		nentation required.	2	
		Client is urged to consult CFR 49 parts 100) - 177, IMDG, IATA, TDG & UN	
		vering specific container sizes, packaging n		
	-	r packings with multiple hazardous mate		
mumple materials are snipped. C	onsult regulations for ma	ximum outer packaging and overpack re	quirements	

PRODUCT NAME:	Test W						
PRODUCT NUMBER(S):	800-6088 (1006166)		DATE:	April 20, 2012			
	SECTION 15 - REGULATO	DRY INFORM	NATION				
TSCA (USA - Toxic Substance							
SARA TITLE III(USA - Superfu	SARA TITLE III (USA - Superfund Amendments and Reauthorization Act): Yes - 302 and 313 (Sulfuric Acid)						
Acute Health:	Yes	Chronic Healt		Yes			
Fire:	No	Sudden Relea	ase of Pressure:	No			
Reactive:	Yes						
313 REPORTABLE INGREDIE		RA listed wast					
California Prop 65, Safe Drinkin	ve Response Compensation and Lia og Water and Toxic Enforcement Act	t of 1986:	Yes - Both Components Yes-Sulfuric acid -(mists) cancer. ammonium trioxovanadate): MA,NJ,PA,RI				
State Right to Rhow. Summe a) Vallauate (all					
CCPR (Canadian Controlled Pr	roducts Regulations): Yes						
-	closure List): Yes components are	listed.					
	c Substances List / Non-Domestic Subst		t: Referenced on CDSL.				
-	of Existing Commercial Chemical Su		Referenced.				
WGK Water Quality Index:	2						
RISK PHRASES:	SYMBOL(S) REQUIRED FOR E	ULABEL	SA	FETY PHRASES:			
R39/26/28 : Very toxic: danger of		000000	-	d up and out of the reach of			
very serious irreversible effects			children.				
through inhalation and if swallowed.				suitable protective clothing,			
R35 : Causes severe burns. R50/53 : Very toxic to aquatic			gloves and eye/fac S45 : In case of ac	ce protection. ccident or if you feel unwell,			
organisms, may cause long-term	T+ -TOXIC			ice immediately (show the label			
adverse effects in the aquatic			where possible).	00 mm.eana.c.y \			
environment.			S60 : This materia	al and its container must be			
			disposed of as ha				
	C+ - CORROSIVE		S61 : Avoid release to the environment. Refer to special instructions/Safety data sheets.				
	SECTION 16 - OTHER	INFORMAT	ION				
N/A = Not Applicable	N/E = Not Established	i					
N/D = Not Determined	N/R = Not Reported		·				
HMIS HAZARD RATINGS	HEALTH:		4	0 = INSIGNIFICANT			
	FLAMMABILITY:		0	1 = SLIGHT			
	PHYSICAL HAZARD:	·· ··-	3	2 = MODERATE			
		VE	В	3 = HIGH			
	EQUIPMENT:			4 = EXTREME			
REVISION SUMMARY:							
Revised 4/20/2012.							
MSDS Prepared by:							
1305 North Florida Avenue							
ChemTel Inc. 1305 North Florida Avenue Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-3924 Intl. +01 813-248-0573							
Vebsite: www.chemtelinc.com							
The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the							
manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of need that information is current, applicable and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if							
reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use of							
this material even if reasonable safety p described in Section 1.	procedures are followed. Any questions regard	ding this product she	ould be directed to t	the manufacturer of the product as			