## MATERIAL SAFETY DATA SHEET

SEC	TION 1 - PRODUCT	AND COMPANY IDE	NTIFICATIO	N	
PRODUCT NAME:	Test A				
PRODUCT NUMBER(S):	800-6071 (1006149)		DATE:	Α	pril 20, 2012
TRADE NAME: Test A – Opiu	m Alkaloids				
GENERAL USE: Opiate Test				B	
CHEMICAL FAMILY: Marquis Reag	ent				
PRODUCT DESCRIPTION:					
Almost colorless liquid with acrid odor.			UBLIC S	AFETY	
MANUFACTURED FOR:		DATE PREPARED:	April 20, 2012		
Safariland LLC		SUPERSEDES:	August 1, 201		
ADDRESS (NUMBER, STREET, P.O. BC	)X)	TELEPHONE NUMBER F			er Service
13386 International Parkway			800-347-1		
(CITY, STATE AND ZIP CODE)	COUNTRY	CHEMTEL 24-H	OUR EMERGEN		ONE NUMBER
Jacksonville, FL 32218	USA		1-800-25	5-3924	01-813-248-0585
			North America	a Toll Free	International
	SECTION 2 - HA	AZARDS IDENTIFIC	ATION		
EMERGENCY OVERVIEW					
Highly corrosive liquid. Both liquid and va	pors can cause serious dar	mage to tissues. Avoid strong	bases and orgar	nic compoun	ds. Formaldehyde is
toxic to the liver, kidneys, and eyes.					
POTENTIAL HEALTH EFFEC	TS				
INHALATION:					
Inhalation of vapors may cause severe re			osure may cause	respiratory o	lamage. Formaldehyde
fumes are toxic. Edema/pneumonia may	result; this can be potentiall	ly fatal.			
SKIN:					
Product is highly corrosive, and may serie	ously burn skin. Use proper	gloves and clothing while wo	orking with produc	t. Third deg	ree burns can occur, with
permanent scarring.					
EYES:					
Liquid or vapor may cause severe burns a	and ulcerations. Use safety	glasses; use of a face shield	is advisable. Pro	duct can ca	use irreversible damage
to eyes. INGESTION:					
Product is highly corrosive; ingestion can occur. Damage may be irreversible. Extre					
				,	
NTP? Yes - Formaldehyde		? Yes - Formaldehyde			Yes - Formaldehyde
CALIFORNIA, Prop.65?	Yes - Formaldehyde , S			es - Forma	laenyae
		ZARDOUS INGRED	IENIS		
	%	AO."		Hazard	RISK PHRASES
Hazardous Components			ECS #	Symbol	(Full Text Section 15)
Formaldehyde 37%	_		001-8	Xn	R40, R43
Sulfuric Acid, Concentrated ACS			639-5	C+	R35
		listed concentration of each l			
Notes: WARNING: THIS PRODUC				A TO CAUS	E CANCER.
	SECTION 4-	FIRST AID MEASU	RES		
INHALATION:					
Place victim in well-ventilated area. If vict	im is not breathing, perform	artificial respiration. Seek in	imediate medical	attention.	
EYES:					
Material can cause severe eye irritation a attention. Do not medicate with "over-the-		a large quantity of water for a	minimum of 15 m	ninutes, then	seek immediate medica
SKIN:	counter eye products.				
Product is corrosive and will damage skin	and tissues. Use of appror	oriate aloves and thorough h	and-washing with	hand cleans	er is required Remove
contaminated clothing and rinse thorough					
use of this product.	, <u> </u>	- ,			,
INGESTION:					
Product is highly corrosive; ingestion can	lead to severe injury, includ	ding death. If victim is able to	swallow, give wa	ter, then see	ek immediate medical
help.	· · ·				

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME:	Test A								
PRODUCT NUMBER(S):	800-6071 (10	006149)			DATE:	Α	pril 20, 201	2	
SECTION 5 - FIRE FIGHTING MEASURES									
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 cool pro	duct to reduce	the risk of toxi	c and corrosiv	ve vapors. Self-	contained bre	athing appara	tus is require	ed.	
UNUSUAL FIRE AND EXPLOSION HAZ									
Toxic formaldehyde and corrosive sulfur or gear is required. Decontamination of fire-f				-contained brea	athing apparat	us and full ch	emical-resista	ant turn-out	
HAZARDOUS COMBUSTION PRODUCT	S:								
May produce fumes containing formaldeh	yde, which is to	oxic by inhalat	ion. Self-cont	ained breathing	apparatus is	required for fir	e-fighting pu	rposes.	
				LEASE M	EASURES				
STEPS TO BE TAKEN IN CASE MATER									
AVOID BREATHING VAPORS. Sequeste Treat absorbed material as a hazardous v				absorb spill. Do	not discharge	e into waterwa	ys or sewer s	systems.	
				AND STOR	RAGE				
PRECAUTIONS TO BE TAKEN IN HAND									
Store in cool, dry, place. Do not store wit	h metals or cor	nbustible mate	erials.						
SECTION	8 - FXPO	SURE CO	NTROLS	/ PERSON/	AL PROT	ECTION			
0201101	U LAIU		DSH			CGIH	OSHA		
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	
Formaldehyde 37%						0.5		5	
Sulfuric Acid, Concentrated ACS		1			0.2			1	
PERSONAL PROTECTION									
RESPIRATORY PROTECTION:									
Often not needed, as ampoules are small immediately, wear a mist respirator.	and used imm	ediately. Use a	approved NIC	SH respirator i	f TLV levels ar	e exceeded.	f product is r	not used	
PROTECTIVE GLOVES:									
Always wear protective gloves while work	ing with produc	xt.							
EYE PROTECTION:									
Safety glasses are required to prevent po		tact, irritation o	or injury.						
OTHER PROTECTIVE CLOTHING OR E			- Lin	<b>F</b> = = <b>6</b> = 1 = 1 = 1 = 1 = 1					
Wear appropriate protective clothing and boots as required to prevent skin contact. For field use, a rubber apron may be worn as additional protection.									
WORK / HYGIENIC PRACTICES:									
Use good industrial hygiene. Work carefully with ampoules and always wear protective equipment.									
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES									
VPPEARANCE AND ODOR       VAPOR PRESSURE         VImost colorless liquid with acrid odor.       1 mm Hg @ 145.8°F (63.2°C)									
OH         SPECIFIC GRAVITY (WATER = 1)           <1.0									
BOILING POINT / BOILING RANGE SOLUBILITY IN WATER									
				Complete					
FLASH POINT VISCOSITY									
None			N/D						
FLAMMABLE LIMITS									
LEL: N/D UEL:	N/D		3.4						
AUTO-IGNITION TEMPERATURE									
NE	E N/D								

231-639-5         SECTION 12 - ECOLOGICAL INFORMATION         Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!!         SECTION 13 - DISPOSAL CONSIDERATIONS         WASTE DISPOSAL METHOD:         Do not dispose into waterways or sewers. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.         SECTION 14 - TRANSPORT INFORMATION         GROUND SHIPMENT WITHIN USA (DOT):         PROPER SHIPPING NAME:         None - Exempted Qty.         CLASS/ PACK GROUP/ LABELING:         Class 8 with Excepted Qty, marking on package. No class 8 label required.         NORE - Exempted Qty.         CLASS/ PACK GROUP/ LABELING:         POPER SHIPPING NAME:         None - Class 8 with Excepted Qty, marking on package. No class 8 label required.         NOTE : None - Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS/ PACK GROUP/ LABELING:         None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS / PACK GROUP/ LABELING:         None - Class 8 with Exc	PRODUCT NAME:	Test A						
STABILITY       STABLE       X       CONDITIONS TO AVOID: Extreme Heat (above 120°F), Moisture         INCOMPATIBILITY (MATERIALS TO AVOID):       Extreme Heat (above 120°F), Moisture         INCOMPATIBILITY (MATERIALS TO AVOID):       Extreme Heat (above 120°F), Moisture         INCOMPATIBILITY (MATERIALS TO AVOID):       INCOMPATIBILITY (MATERIALS TO AVOID):         INAZAROUS DECOMPOSITION OR BYPRODUCTS:       CONDITIONS TO AVOID:         Will Not Occur.       None Related to Polymerization.         Will Not Occur.       INFORMATION         SECTION 11 - TOXICOLOGICAL INFORMATION       [203 ang/m²] Unknown Time (INHALATION MOUSE)         Formaldehyde 37%       50-00-0       100 mg/kg (ORAL, RAT)       [203 mg/m²] Unknown Time (INHALATION, MOUSE)         Sulfuric Acid, Concentrated ACS       7664-93-9       350 mg/kg (ORAL, RAT)       320 mg/m³ / 2 Hours (INHALATION, MOUSE)         Sulfuric Acid, Concentrated ACS       7664-93-9       350 mg/kg (ORAL, RAT)       320 mg/m³ / 2 Hours (INHALATION, MOUSE)         Section 12 - ECOLOGICAL INFORMATION       Section 13 - DISPOSAL CONSIDERATIONS       So mg/m³ / 2 Hours (INHALATION, MOUSE)         So not dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of complanee with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wates.       SECTION 14 - TRANSPORT INFORMATION	PRODUCT NUMBER(S):	800-6071 (1006149)	DATE:	April 20, 2012				
Extreme Heat (above 120°F), Moisture           INCOMPATIBILITY (MATERIALS TO AVOID): Alkalis, metals, halogenated salts (fluorides, chorides, bromides, lodides, chlorates, perchlorates, etc.), organic compounds, water (will generate head.           INCOMPOSITION OR BYPRODUCTS: Suffur compounds.           CONDITIONS TO AVOID: None Related to Polymerization.           SECTION 11 - TOXICOLOGICAL INFORMATION           ESCTION 11 - TOXICOLOGICAL INFORMATION           CONDITIONS TO AVOID: None Related to Polymerization.           Materia Congounds.           CONDITION STO AVOID: None Related to Polymerization.           Materia Congounds.           CONDITION STO AVOID: None Related to Polymerization.           SECTION 11 - COXICOLOGICAL INFORMATION           SECTION 12 - ECOLOGICAL INFORMATION           SECTION 12 - ECOLOGICAL INFORMATION           SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD: </td <td colspan="8">SECTION 10 - STABILITY AND REACTIVITY</td>	SECTION 10 - STABILITY AND REACTIVITY							
INCOMPATIBILITY (MATERIALS TO AVIOID):         ANAIS, netals, hadgenated salts (fluorides, chiorides, bromides, lodides, chiorates, perchiorates, etc.), organic compounds, water (will generate head).         MAZARDOUS DECOMPOSITION OR BYPRODUCTS:         Sulfur compounds.         HAZARDOUS POLYMERIZATION:         CONDITIONS TO AVIOID:         Will Not Occur.         Hazardous Components         EINECS #         CONDITION STO AVIOID:         Marcine Components         EINECS #         Staff Concentrated ACS         Tormaldehyde 37%         200-001-8         Sulfuric Acid, Concentrated ACS         Tock to aquatic organisms. Do NOT RELEASE PROLUCT INTO ENVIRONMENTI         Staff DisPOSAL METHOD:         Dare disposal into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.         SECTION 14 - TRANSPORT INFORMATION         GROUND SHIPMENT WITHIN USA (DOT):         PROPER SHIPPING NAME:         CLASS / PACK GROUP/ LABELING:         Class & with Excepted Qty.         CLASS / PACK GROUP/ LABELING:         Class & with Excepted Qty.         CLASS / PACK GROUP/ LABELING:	STABILITY	STABLE X	CONDITIONS TO AVOID:					
Akala, metals, halogenated salts (fluorides, chlorides, bromides, iodides, chlorates, perchlorates, etc.), organic compounds, water (will generate heat).  NAZAROOUS DECOMPOSITION OR BYPRODUCTS: Sulfur compounds.  Sulfur compounds.  CONDITIONS TO AVOID: None Related to Polymerization.  CONDITIONS TO AVOID: NONE RELATION:  Section 12 - COCLOGICAL INFORMATION  Section 12 - ECOLOGICAL INFORMATION  Section 13 - DISPOSAL INFORMATION  Section 13 - DISPOSAL CONSIDERATIONS  WASTE DISPOSAL METHOD: Do not dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such: the user has the responsibility of companies.  Section 14 - TRANSPORT INFORMATION  GROUND SHIPMENT WITHIN USA (DOT):  RODER SHIPPING NAME:  None - Class Wate Kecepted Qy, marking on package. No class 8 tabel required. NOTES: When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.  GROUND SHIPMENTS (CAOLTAL):  PROPER SHIPPING NAME: None - Limited Quantity (within Canada), See above for US to Canada CLASSY PACK GROUP? LABELING: Class 8 with Excepted Qy, marking on package. No class 8 tabel required. NOTES: TBG only used for shipment within Canada, shipments from the US can follow DOT regulations. See TDG Sections 1.17 and 9.  AIR SHIPMENTS ((CAOLTAL): None - Limited Quantity (within Canada), See above for US to Canada CLASSY PACK GROUP? LABELING: Class 8 with Excepted Qy, marking on package. No class 8 tabel required. NOTES: CLASSY PACK GROUP? LAB			Extreme Heat (above 120°F), Moistur	re				
generate heat).         HAZAROUS DECOMPOSITION OR BYPRODUCTS:           Suffur compounds.         CONDITIONS TO AVOID: None Related to Polymerization.           HAZAROUS POLYMERIZATION:         CONDITIONS TO AVOID: None Related to Polymerization.           Hazardous Components         EXST           EINECS #         (Specify Species and Route)           203 mg/m³ / Unknown Time (INHALATION, MOUSE)           Suffuric Acid, Concentrated ACS         7664-93-9 231-639-5           SECTION 12 - ECOLOGICAL INFORMATION           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENTI           SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:           Do not dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with tederal, state, and local regulations concerning waste disposal. Obey Tederal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT):           PROPER SHIPPING NAME:           None - Limited Quantity (within Canada),		,						
Sulfur compounds. HAZARDOUS POLYMERIZATION: None Related to Polymerization. None Related to Polymerization.  SECTION 11 - TOXICOLOGICAL INFORMATION  A SECTION 11 - TOXICOLOGICAL INFORMATION  A SECTION 11 - TOXICOLOGICAL INFORMATION  A SECTION 12 - TOXICOLOGICAL INFORMATION  CONDITIONS TO AVUID: None Related to Polymerization.  D ong dig (ORAL, RAT)  CONDITIONS TO AVUID: CONDITIONS  CONDITIO	generate heat).		s, iodides, chlorates, perchlorates, etc.	), organic compounds, water (will				
ICCNDITIONS TO AVOID: None Related to Polymerization.           SECTION 11 - TOXICOLOGICAL INFORMATION           CAS #         LDS0 of Ingredient (Specify Species)         LCS0 of Ingredient (Specify Species)           Formaldehyde 37%         CONDITIONS TO AVOID: (Specify Species)           Suffuric Acid, Concentrated ACS         Concentrated ACS         230 mg/m <sup>3</sup> / Unknown Time (INHALATION, MOUSE)           Suffuric Acid, Concentrated ACS         231 mg/m <sup>3</sup> / Unknown Time (INHALATION, MOUSE)           SECTION 12 - ECOLOGICAL INFORMATION           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENTII           SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:           Do not dispose into waterways or sewers. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT): PROPER SHIPPING NAME: None - Exempted Qty.           CLASS PACK GROUP/ LABELING: CLASS PACK GROUP/ LABELING: CLASSY PACK GROUP/ LABELING: CLASS PACK GROUP/ LABELING: CL		PRODUCTS:						
Will Not Occur.         None Related to Polymerization.           SECTION 11 - TOX/COLOGICAL INFORMATION           Hazardous Components         EINECS #         [Specify Species and Route)         (Specify Species)           Formaldehyde 37%         50-00-0         100 mg/kg (ORAL, RAT)         (Xintarton, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (ORAL, RAT)         320 mg/m3 / Unknown Time (NHALATTON, MOUSE)           SECTION 12 - ECOLOGICAL INFORMATION           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENTI           SECTION 13 - DISPOSAL CONSIDERATIONS           Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste deposal. Dive federal, state, and local regulations concerning waste deposal. Dive federal, state, and local regulations concerning waste deposal. Dive federal, state, and local regulations.           SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT):           PROPER SHIPPING NAME:           None - Exempted Qty.           Class St with Excepted Qty, marking on package. No class 8 label required.           None - Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)           Class When shipped under 49CFR173.4a, This product is exempt f								
SECTION 11 - TOXICOLOGICAL INFORMATION           CAS #         LDS0 of Ingredient         LCS0 of Ingredient           Hazardous Components         EINECS #         LDS0 of Ingredient         LCS0 of Ingredient           Formaldehyde 37%         50-00-0         100 mg/kg (ORAL, RAT)         203 mg/m <sup>3</sup> / Unknown Time (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (ORAL, RAT)         200 mg/m 3 / 2 Hours (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (ORAL, RAT)         200 mg/m 3 / 2 Hours (INHALATION, MOUSE)           Section 12 - ECOLOGICAL INFORMATION         Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!!         SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:         Do not dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION         GROUND SHIPMENT WITHIN USA (DOT):         Class 8 with Excepted Qty.           PROPER SHIPPING NAME:         None - Exempted Qty.         Class 9 label required.           NOTES:         TDG only used for shipment within Canada, shipments from ther labeling and waybill requirements.         Sections 1.17 and 9.           AIR SHIPPENEN								
Hazardous Components         CAS #         LD50 of Ingredient (Specify Species and Route)         LCS0 of Ingredient (Specify Species)           Formaldehyde 37%         200-001-8         100 mg/kg (ORAL, RAT)         203 mg/m ? / Unknown Time (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (ORAL, RAT)         320 mg/m ? / Unknown Time (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (ORAL, RAT)         320 mg/m ? / Unknown Time (INHALATION, MOUSE)           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!!         320 mg/m ? / Unknown Concentrated ACS         560 mg/m ? / Unknown Concentrated ACS           WASTE DISPOSAL METHOD:         SECTION 13 - DISPOSAL CONSIDERATIONS         300 ng/m ? / Unknown Concentrated ACS           Op ont dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT):           PROPER SHIPPING NAME:         None - Exempted Qty.           CLASS / PACK GROUP/ LABELING:         Phrase *Ltd. Qty.* or package. No class 8 label required.           NOTES:         To only used for shipment within Canada, shipments from the US can follow DOT regulations.         See TDG Sections		SECTION 44 TOY	•					
Hazardous Components         EINECS #         (Specify Species and Route)         (Specify Species)           Formaldehyde 37%         200-001-8         100 mg/kg (ORAL, RAT)         203 mg/m³ / Unknown Time (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (ORAL, RAT)         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           SECTION 12 - ECOLOGICAL INFORMATION         SECTION 12 - ECOLOGICAL INFORMATION         (INHALATION, MOUSE)           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!         SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:         SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:         SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPPING NAME:         None - Exempted Qty.           CLASS/ PACK GROUP/ LABELING:         Class 8 with Excepted Qty. marking on package. No class 8 label required.           NOTES:         When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.           ROFES SHIPPING NAME:         None - Limited Quantity (within Canada), See above for US to Canada CLASS/ PACK GROUP/ LABELING:           CLASS/ PACK GROUP/ LABELING:         None - Limited Quantity (within Canada), See above for US to Canada CLASS/ PACK GROUP/ LABELING:           CLASS/ PACK GROUP/ LABELING:         None - Classified under UN1830 Sulfuric Acid Solution - Excepted QY. E2)           CLASS/ PACK GROUP/ LABELI								
Formaldehyde 37%         50-00- 200-001-8         100 mg/kg (ORAL, RAT)         203 mg/m³ / Unknown Time (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9 231-639-5         350 mg/kg (ORAL, RAT)         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           SECTION 12 - ECOLOGICAL INFORMATION         SECTION 12 - ECOLOGICAL INFORMATION         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!         SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:         SECTION 13 - DISPOSAL CONSIDERATIONS           Do not dispose into waterways or sewers. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION         GROUND SHIPMENT WITHIN USA (DOT): PROPER SHIPPING NAME:           PROPER SHIPPING NAME:         None - Exempted Qty. Class / PACK GROUP/ LABELING:           CIASS/ PACK GROUP/ LABELING:         Class & with Excepted Qty. marking on package. No class 8 label required. NOTES:           TDC only used for shipment within Canada, shipments from the US can follow DOT regulations. See TDG Sections 1.17 and 9.           AIR SHIPMENTS (ICAO/IATA): PROPER SHIPPING NAME:         None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2) CLASS/ PACK GROUP/ LABELING:           CLASS/ PACK GROUP/ LABELING:	Hazardous Components			•				
Formaldehyde 37%         100 mg/kg (QRAL, RAT)         Cashiguin y Olikhowski           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (QRAL, RAT)         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           Sulfuric Acid, Concentrated ACS         7664-93-9         350 mg/kg (QRAL, RAT)         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           SECTION 12 - ECOLOGICAL INFORMATION         SECTION 13 - DISPOSAL CONSIDERATIONS         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           WASTE DISPOSAL METHOD:         SECTION 13 - DISPOSAL CONSIDERATIONS         SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:         SECTION 14 - TRANSPORT INFORMATION         Section 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT):         PROPER SHIPPING NAME:         None - Exempted Qty.           CLASS/ PACK GROUP/ LABELING:         Class 8 with Excepted Qty.         Class 8 label required.           OTTES:         When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.         Sections 1.17 and 9.           AIR SHIPPING NAME:         None - Limited Quantity (within Canada), See above for US to Canada CLASS / PACK GROUP/ LABELING:         Phrase: "Ltd. Qt," on package. No additional requirements.           GROUND SHIPMENTS TO AND WITHIN CANADA (TDG):         PROPER SHIPPING NAME:         None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)           CLASS / PACK GROUP/ LABELING:								
Sulfuric Acid, Concentrated ACS         7664-39-9 231-639-5         350 mg/kg (ORAL, RAT)         320 mg/m3 / 2 Hours (INHALATION, MOUSE)           SECTION 12 - ECOLOGICAL INFORMATION           Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENTI!           SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:           Do not dispose into waterways or sewers. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT):           PROPER SHIPPING NAME:           None - Exempted Qty.           CLASS / PACK GROUP/ LABELING:           None - Limited Quantity (within Canada), See above for US to Canada CLASS / PACK GROUP/ LABELING:           PROPER SHIPPING NAME:           None - Limited Quantity (within Canada), See above for US to Canada Phrase "Ltd, Qty." on package. No additional requirements.           OCIASS / PACK GROUP/ LABELING:           None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)           CLASS / PACK GROUP/ LABELING:           None - (Classified under UN1830 Sulfuric Acid Sol	Formaldehyde 37%		100 mg/kg (ORAL, RAT)	•				
Sulfuric Acid, Concentrated ACS       231-639-5       350 mg/kg (ORAL, RAT)       ININALATION, MOUSE)         SECTION 12 - ECOLOGICAL INFORMATION         Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENTI!         SECTION 13 - DISPOSAL CONSIDERATIONS         WASTE DISPOSAL METHOD:         Do not dispose into waterways or sewers. Waste is considered hazardous and must be stored and labeled as such: the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.         SECTION 14 - TRANSPORT INFORMATION         GROUND SHIPMENT WITHIN USA (DOT):         PROPER SHIPPING NAME:       None - Exempted Qty.         CLASS/ PACK GROUP/ LABELING:       Class 8 with Excepted Qty. marking on package. No class 8 label required.         NOTES:       When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.         GROUND SHIPMENTS TO AND WITHIN CANADA (TDG):       None - Limited Quantity (within Canada), See above for US to Canada CLASS/ PACK GROUP/ LABELING:         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/IATA):       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS/ PACK GROUP/ LABELING:       Class 8 with Excepted Qty. marking on package. No class 8 label required.         NOTES			+					
231-633-5         SECTION 12 - ECOLOGICAL INFORMATION         Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!!         SECTION 13 - DISPOSAL CONSIDERATIONS         WASTE DISPOSAL METHOD:         Do not dispose into waterways or sewers. Waste is considered hazardous and must be stored and labeled as such: the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.         SECTION 14 - TRANSPORT INFORMATION         GROUND SHIPMENT WITHIN USA (DOT):         PROPER SHIPPING NAME:         None - Exempted Qty.         Class 8 with Excepted Qty. marking on package. No class 8 label required.         NOTE:: When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.         GROUND SHIPMENTS TO AND WITHIN CANADA (TDG);         PROPER SHIPPING NAME:         None - Limited Quantity (within Canada), See above for US to Canada CLASS/ PACK GROUP/ LABELING:         None - Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS/ PACK GROUP/ LABELING:         None - Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS/ PACK GROUP/ LABELING: <td< td=""><td>Sulfuric Acid, Concentrated ACS</td><td></td><td>350 mg/kg (ORAL, RAT)</td><td></td></td<>	Sulfuric Acid, Concentrated ACS		350 mg/kg (ORAL, RAT)					
Toxic to aquatic organisms. DO NOT RELEASE PRODUCT INTO ENVIRONMENT!!  SECTION 13 - DISPOSAL CONSIDERATIONS WASTE DISPOSAL METHOD: Do not dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.  SECTION 14 - TRANSPORT INFORMATION GROUND SHIPMENT WITHIN USA (DOT): PROPER SHIPPING NAME: None - Exempted Qty. CLASS/ PACK GROUP/ LABELING: Class 8 with Excepted Qty. marking on package. No class 8 label required. NOTES: When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements. GROUND SHIPMENTS TO AND WITHIN CANADA (TDG): PROPER SHIPPING NAME: None - Limited Quantity (within Canada), See above for US to Canada 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 SHIPPING NAME: None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2) CLASS/ PACK GROUP/ LABELING: DCLASS / PACK GROUP/ LABELING: None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2) CLASS / PACK GROUP/ LABELING: DCLASS / PACK GROUP/ LABELING: None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2) CLASS / PACK GROUP/ LABELING: DCLASS / PACK GROUP/ LABELING: None - 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: UN 3316, Chemical Kit CLASS / PACK GROUP/ LABELING: CLASS / PACK GRO				(INHALATION, MOUSE)				
SECTION 13 - DISPOSAL CONSIDERATIONS           WASTE DISPOSAL METHOD:           Do not dispose into waterways or severs. Waste is considered hazardous and must be stored and labeled as such; the user has the responsibility of compliance with federal, state, and local regulations concerning waste disposal. Obey federal, state, and local laws regarding storage of flammable wastes.           SECTION 14 - TRANSPORT INFORMATION           GROUND SHIPMENT WITHIN USA (DOT):           PROPER SHIPPING NAME:           None - Exempted Qty.           CLASS/ PACK GROUP/ LABELING:           Class 8 with Excepted Qty, marking on package. No class 8 label required.           NONE - Exempted Qty.           CLASS/ PACK GROUP/ LABELING:           PROPER SHIPPING NAME:           None - Limited Quantity (within Canada), See above for US to Canada           PROPER SHIPPING NAME:           None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty, E2)           CLASS/ PACK GROUP/ LABELING:           Class 8 with Excepted Qty, marking on package. No class 8 label required.           NOTE :           None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty, E2)           CLASS/ PACK GROUP/ LABELING:           Class 8 with Excepted Q		SECTION 12 - EC	OLOGICAL INFORMATION					
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GROUND SHIPMENT WITHIN USA (DOT):         PROPER SHIPPING NAME:       None - Exempted Qty.         CLASS/ PACK GROUP/ LABELING:       Class 8 with Excepted Qty. marking on package. No class 8 label required.         NOTES:       When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.         GROUND SHIPMENTS TO AND WITHIN CANADA (TDG):       PROPER SHIPPING NAME:         None - Limited Quantity (within Canada), See 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/IATA):       PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         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.         OCEAN SHIPMENTS (IMDG):       PROPER SHIPPING NAME:       None         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.         NOTES:       Shipping Paper required with statement "Dangerous Goods in Excepted Quantities" and number of packag	compliance with federal, state, and local re	egulations concerning wast	e disposal. Obey federal, state, and local					
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CLASS/ PACK GROUP/ LABELING:       Class 8 with Excepted Qty. marking on package. No class 8 label required.         NOTES:       When shipped under 49CFR173.4a, This product is exempt from other labeling and waybill requirements.         GROUND SHIPMENTS TO AND WITHIN CANADA (TDG):       None - Limited Quantity (within Canada), See above for US to Canada CLASS/ PACK GROUP/ LABELING:         PROPER SHIPPING NAME:       None - Limited Quantity (within Canada), See above for US to Canada CLASS/ PACK GROUP/ LABELING:         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/IATA):       PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS/ PACK GROUP/ LABELING:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS / PACK GROUP/ LABELING:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         CLASS / PACK GROUP/ LABELING:       None         CLASS / PACK GROUP/ LABELING:       None         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.         NOTES:       Shipping Paper required with statement "Dangerous Goods in Excepted Quantities" and number of packages.         NOTES:       Shipping NAM		• •						
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GROUND SHIPMENTS TO AND WITHIN CANADA (TDG):         PROPER SHIPPING NAME:       None - Limited Quantity (within Canada), See 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/IATA):       PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         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.         OCEAN SHIPPING NAME:       None         CLASS/ PACK GROUP/ LABELING:       Class 8 with Excepted Qty. marking on package. No class 8 label required.         NOTES:       None         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:       VIN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       Class 9, Pack Group III. Miscellaneous Label       Full documentation required.         NOTES:       Full documentation required.       Full documentation required.								
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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/IATA):       PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         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.         OCEAN SHIPMENTS (IMDG):       PROPER SHIPPING NAME:         PROPER SHIPPING NAME:       None         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:       UN 3316, Chemical Kit         CLASS / PACK GROUP/ LABELING:       UN 3316, Chemical Kit         CLASS / PACK GROUP/ LABELING:       Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation 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 materia		•	•	above for US to Canada				
1.17 and 9.         AIR SHIPMENTS (ICAO/IATA):         PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         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.         OCEAN SHIPMENTS (IMDG):       None         PROPER SHIPPING NAME:       None         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:       VIN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation required.         NOTES:       Full documentation 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 materials are shipped.				-				
AIR SHIPMENTS (ICAO/IATA):         PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         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.         OCEAN SHIPMENTS (IMDG):       PROPER SHIPPING NAME:         PROPER SHIPPING NAME:       None         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:       Image: Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation required.       Image: Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation required.       Image: Class 9, Pack Group III. Miscellaneous Label         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 materials are shipped.		ment within Canada, sł	nipments from the US can follow DO	OT regulations. See TDG Sections				
PROPER SHIPPING NAME:       None - (Classified under UN1830 Sulfuric Acid Solution - Excepted Qty. E2)         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.         OCEAN SHIPMENTS (IMDG):       PROPER SHIPPING NAME:         PROPER SHIPPING NAME:       None         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:       UN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       UN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation 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 materials are shipped.								
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.         OCEAN SHIPMENTS (IMDG):       PROPER SHIPPING NAME:       None         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:       UN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       UN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation 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 materials are shipped.		Nona (Class	cified under LIN1020 Culturie Asid C	Solution Exponted Oty E2)				
NOTES:       This product is exempt from other labeling and waybill requirements.         OCEAN SHIPMENTS (IMDG):       None         PROPER SHIPPING NAME:       None         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:       UN 3316, Chemical Kit         CLASS/ PACK GROUP/ LABELING:       Class 9, Pack Group III. Miscellaneous Label         NOTES:       Full documentation 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 materials are shipped.								
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		Pashaging and orophor						

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME:	Test A					
PRODUCT NUMBER(S):	800-6071 (1006149)	DATE:	April 20, 2012			
SECTION 15 - REGULATORY INFORMATION						
TSCA (USA - Toxic Substance Contr						
	mendments and Reauthorization Act):	Yes - 302 and 313				
Acute Health:	Yes Chronic Heal		Yes			
Fire:		ase of Pressure:	No			
Reactive: 313 REPORTABLE INGREDIENTS:	Yes Voc Formaldobydo and BCBA U	00 Weste				
	Yes - Formaldehyde, and RCRA U1 sponse Compensation and Liability Act):	Yes - Both Compo	nanto			
· · ·	<b>MA,NJ, PA. ; Formaldehyde CA, ILL, MA,NJ, PA,</b>		onents			
	ter and Toxic Enforcement Act of 1986:	WARNING! This p	roduct contains			
CCPR (Canadian Controlled Product						
CIDL (Canadian Ingredient Disclosur	re List): Yes					
CDSL / NDSL (Canadian Domestic Substance		Referenced on CDSL.				
EINECS (European Inventory of Exis	sting Commercial Chemical Substances):	Referenced.				
WGK Water Quality Index:	2					
RISK PHRASES:	SYMBOL(S) REQUIRED FOR EU LABEL	-	TY PHRASES:			
R35 : Causes severe burns.		S1/2 : Keep locked up and out of the re				
R40 : Limited evidence of a	of children.					
carcinogenic effect.			ontact with eyes, rinse			
R43 : May cause sensitization by skin contact.	Xn - HARMFUL	medical advice.	plenty of water and seek			
SKIN CONTACT.			suitable protective			
			nd eye/face protection.			
			cident or if you feel			
			cal advice immediately			
	C+ - HIGHLY CORROSIVE (show the label where possible).					
	S60 : This material and its cont be disposed of as hazardous w					
			se to the environment.			
		Refer to special instructions/Safety data				
	sheets.					
SECTION 16 - OTHER INFORMATION						
Legend						
N/A = Not Applicable	N/E = Not Established					
N/D = Not Determined	N/R = Not Reported	<del></del>				
HMIS HAZARD RATINGS		4				
	FLAMMABILITY: PHYSICAL HAZARD:	0 2	1 = SLIGHT 2 = MODERATE			
	PERSONAL PROTECTIVE	C Z	3 = HIGH			
	EQUIPMENT:		4 = EXTREME			
REVISION SUMMARY:		_	1			
Revised 4/20/2014 Section 14. LB						
MSDS Prepared by:		_				
ChamTalling						
1305 North Florida Avenue Tampa, Florida USA 33602-2902						
1305 North Florida Avenue Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-3924 Intl. +01 813-248-0573						
Website: www.chemtelinc.com		INC.	TM			
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						
	nents of the product. Users are advised to confirm in advance responsibility for injury to vendee or third persons proximately cau					
adhered to as stipulated in the data sheet. Furthe	ermore, vendor assumes no responsibility for injury caused by abnor	mal use of this material ev	en if reasonable safety			
procedures are followed. Any questions regarding this product should be directed to the manufacturer of the product as described in Section 1.						