MATERIAL SAFETY DATA SHEET

1. IDENTIFICATION AND GE										
		1. IDENTIFICATION AND GENERAL INFORMATION								
	P/N#: 2050, 2050-01, 2055									
	Irritant Smoke Tube									
1 5	Allegro Industries									
	7221 Orangewood Avenue									
	Garden Grove, CA 92841									
	714-899-9855	0200								
(Chemtrac: 800-424-	9300								
2. COMPOSITION										
Product Name: S	Smoke Generating 7	Fubes								
Chemical Family:	N/A									
	Tin (IV) Chloride, Tin tetrachloride, Libavius Fuming Spirit									
Ingredient: S	Stannic Chloride	Inert ingredients								
CAS Number: 7	7646-78-8	N/A								
	5-15%	85-95%								
	231-588-9	N/A								
	UN1827	N/A								
	N/A	N/A								
0	N/A	N/A								
	SnC14	N/A								
Notes: N	N/A	N/A								
3. HAZARDS IDENTIFICATIO	ON									
Health Hazard Data:	Component	SnC14	Toxic Oxides and	<u>HC1</u>						
-			Compounds							
l	U.S. 8hr TWA	N/A	2mg/m ³ as Sn	5ppm Ceiling OSHA						
	~ .			2ppm Celing ACGIH						
	Carcinogen	Inadequate data	Inadequate data	No						
	Physical Dangers: Vapors are corrosive to skin and overexposure can result in serious injury or death.									
0	N/A									
5	Inhalation, skin, and ingestion.									
0 0	N/A									
Health Hazards Inhalation:										
	Symptoms of inhalation exposure include severe coughing, wheezing, shortness of breath, headaches, nausea, and vomitng.									
	Exposure to skin causes irritation or tissue burns.									
, , , , , , , , , , , , , , , , , , ,	Corrosive.									
e	May be fatal. Stamic Chlorida is considered Highly Tavis (HSA) or Tavis (FU) and is corrective to the skin, such and recrimetory treat. Context with									
1	Stannic Chloride is considered Highly Toxic (USA) or Toxic (EU) and is corrosive to the skin, eyes, and respiratory tract. Contact with									
	moisture releases hydrochloric acid fumes, which is also highly corrosive. Contact with moist air also releases tin compounds, which									
	may be toxic. Symptoms of inhalation exposure include severe coughing, wheezing, shortness of breath, headaches, nausea, and									
	vomiting. Produces lung irritation and damage to the mucous membranes of the upper respiratory tract. In extreme cases, pulmonary									
	edema can occur. Exposure to skin causes irritation or tissue burns. May be fatal if swallowed or on excessive contact. Cond: N/A									
Notes:	IV/A Users are not exposed to the hazardous components until the tubes are broken. Read, understand and comply with all labels, warnings									
	and instructions accompying these tubes before use. Failure to comply may cause serious injury or death.									
4. FIRST AID MEASURES		- ₁		,						
	finhaled anough to	cause couching roman	victim to fresh air. If a	bughing persists, provide oxygen and contact a physician.						
	-									
	If smoke contacts skin for a prolonged time, flush with copious amounts of water for 15 minutes and contact a physician.									
-	Immediately flush with water for 15 minutes and contact a physician. Wash mouth out with water. Do not induce vomiting. Seek medical attention.									
		in water. Do not induce v	omnung. seek meuical a	nuchilon.						
5. FIRE FIGHTING MEASUR			1							
	Stannic chloride and HC1 are non-flammable and have no known upper and lower explosion limits. Excessive heat may be released on									
	contact with water. Fire hazard caused indirectly by release on HC1 of exposure of broken tubes to moist air.									
e	Dry powder.									
1	N/A									
	N/A									
	N/A									
1 ()	N/A									
0 1	N/A									
 Shadial Fire Fighting Decar 										
	Voor CCDA 1	staativa alatlein -								
PPE for Fire Fighters:	Wear SCBA and pro None.	otective clothing.								

MATERIAL SAFETY DATA SHEET

T:	6. ACCIDENTAL RELEASE MEASURES								
P	Procedure for Spill/Leak:	Contain any large leaks using a plastic vessel. Cover with solid absorbent such as vermiculite or alkaline absorbent. Dilute and							
		wash with plenty of water or soapy water. Dispose of washings and/or solids according to local regulations regarding hazardous							
		waste. Each tube contains ~0.7 g SnCl							
- V	Waste Disposal:	None suggested.							
71	7. HANDLING AND STORAGE								
-	Storage:								
	Shelf Life:	Store in the box at $<40^{\circ}$ C when not in use.							
			N/A						
	PPE:	N/A							
Γ	Notes:	None.							
8. F	8. EXPOSURE CONTROLS								
F	PPE:	Use only the pump(s) at the flow rates specified in OSHA CFR 1910.134 and 29 CFR 1910.139. If the pump is opertaed at							
		non-specified flow ra	tes it could increase the	smoke and fume concentrations and cause serious injury or death.					
I	nhalation:	N/A							
S	Skin:	Wear safety gloves to	protect against chemic	al exposure and flying glass.					
F	Eye:			al exposures and flying glass.					
	ngestion:	N/A	1 6	1 , 56					
	Ventilation:	Use only in well-ven	tilated area						
	Engineering Controls:	N/A							
	Work/Hygienic Practices:	Wash hands after use							
	Exposure Limits:	N/A	•						
	-								
Γ	Notes:	None.							
	PHYSICAL AND CHEMIC								
(Component:	SnC14	HC1	Inert Ingredients					
	Color/Appearance/Odor:	Slightly yellowish	Colorless Gas	Inorganic solids					
	20101/Appearance/Odor.	clear liquid	Coloness Gas	norganic solids					
F	Boiling Point:	114°C	-85.1°C	N/A					
	Melting Point:	-33°C	-114.2°C	N/A					
	Specific Gravity (H ₂ O=1):	N/A	N/A	N/A					
	Refractive Index:	N/A	N/A	N/A					
		N/A N/A	N/A N/A	N/A N/A					
	Relative Density:								
	Evaporative Rate :	N/A	N/A	N/A					
	Water Content:	N/A	N/A	N/A					
	/apor Density:	N/A	1.268 (air=1000)	N/A					
Γ	Density:	2.226 g/cc	N/A	N/A					
7	/apor Pressure:	20 mm Hg @ 20°C	41.6 mmHg @20°C	N/A					
S	Solubility in Water:	Decomposes	37% by weight	N/A					
10 8	STABILITY AND REACT	IVITY							
	Stability:		d moisture in the air to f	orm a smoke of HC1 and tin oxychlorides					
	5	Reacts with water and moisture in the air to form a smoke of HC1 and tin oxychlorides.							
	Jazardous Decomposition	N/A							
ŀ	Hazardous Decomposition	N/A							
F P	Products:		C1						
H P H	Products: Hazardous Polymerization:	Will not occur, but H	• • •	lymerization of other compounds.					
H P H I	Products: Hazardous Polymerization: ncompatibilities:	Will not occur, but H Bases, ethlene oxide,	water alcohols, metals.						
H P H Ii	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid:	Will not occur, but H Bases, ethlene oxide, Do not expose to air	water alcohols, metals.						
H P H Ii	Products: Hazardous Polymerization: ncompatibilities:	Will not occur, but H Bases, ethlene oxide,	water alcohols, metals.						
H P H L C N	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A	water alcohols, metals.						
H F H C M 11. T	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A	water alcohols, metals.						
H P H I C M 11. T H	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION	water alcohols, metals.						
H F H C M 11. T	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A	water alcohols, metals.						
H F H C M 11. 7 H C	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A	water alcohols, metals.						
H F H C M 11. T H C I I H	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A	water alcohols, metals.						
H F H C M 11. 7 H C I I H C I I H	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A N/A NONE.	water alcohols, metals.						
H F H C M 11. T F C C T F H C T T 2. F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: POXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A N/A NONE.	water alcohols, metals.						
H F H C M 11. T H C T H M N 12. F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: COLOGICAL INFORMA None.	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A N/A NONE.	water alcohols, metals.						
H H F H H H C C M H H C C I I I I I I I I I I I I I I I I	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORM None. DISPOSAL CONSIDERAT	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A NONE. ATION	water alcohols, metals. until use.						
H H F H L C C M H H C C I I I I I I I I I I I I I I I I	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORM None. DISPOSAL CONSIDERAT	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A NONE. ATION	water alcohols, metals. until use.						
H F F C M 11. 1 H C C I I F H C I I I 12. F N N I 13. I I I	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORM None. DISPOSAL CONSIDERAT	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A NONE. ATION FIONS solids according to loce	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: FOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA None. DISPOSAL CONSIDERAT Dispose of washings and/or s	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A N/A NONE. ATION FIONS solids according to loc: FION	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: FOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA None. DISPOSAL CONSIDERAT Dispose of washings and/or s FRANSPORT INFORMAT Proper Shipping Name:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A NONE. ATION FIONS solids according to loc: TION N/A	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: FOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Joermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA Dispose of washings and/or s FRANSPORT INFORMA Proper Shipping Name: Hazard Class:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A NONE. ATION FIONS solids according to loc: FION N/A N/A N/A	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: FOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Joermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMAT Dispose of washings and/or s FRANSPORT INFORMAT Proper Shipping Name: Hazard Class: Fransport Emergency Card:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A Solids according to loc: FION N/A N/A N/A N/A N/A N/A N/A N/A	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA DISPOSAL CONSIDERAT Dispose of washings and/or s FRANSPORT INFORMAT Proper Shipping Name: Hazard Class: Fransport Emergency Card: Packing Group:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A Solids according to loc: FION N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F C C M M F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA DISPOSAL CONSIDERAT Dispose of washings and/or s FRANSPORT INFORMAT Proper Shipping Name: Hazard Class: Fransport Emergency Card: Packing Group: JN Number:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A Solids according to loc: FION N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	water alcohols, metals. until use.						
H F F F F F F F F F F F F F F F F F F	Products: Hazardous Polymerization: ncompatibilities: Conditions to Avoid: Materials to Avoid: TOXICOLOGICAL INFO Health Effects: Dral LD50: Dermal LD50: Human Lethal Dose: Notes: ECOLOGICAL INFORMA DISPOSAL CONSIDERAT Dispose of washings and/or s FRANSPORT INFORMAT Proper Shipping Name: Hazard Class: Fransport Emergency Card: Packing Group:	Will not occur, but H Bases, ethlene oxide, Do not expose to air N/A RMATION N/A N/A N/A N/A N/A N/A Solids according to loc: FION N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	water alcohols, metals. until use.						

MATERIAL SAFETY DATA SHEET

15. REGULATORY INFORMATION

TSCA Registered:	N/A
FDA Approved:	N/A
ICSC.	N/A

16. OTHER INFORMATION

- For use in respirator fit testing according to OSHA 29 CFR 1910.134 (App A) and OSHA 1910.139.

- Use only the pump(s) at the flow rates specified in OSHA CFR 1910.134 and 29 CFR 1910.139. If the pump is opertaed at non-specified flow rates it could increase the smoke and fume concentrations and cause serious injury or death.

Precautions with using product for Respirator Fit Testing:

- Eyes should be kept tightly closed during fit testing.

- DO NOT inhale smoke directly.

- DO NOT use in a confined space.

- DO NOT direct smoke stream directly at the skin during fit testing.

- DO NOT use under a respirator fit testing hood or other enclosed space, because fume concentrations may build up to levels that can cause serious injury or death.

- DO NOT use for fit testing on persons with pre-existing respiratory or related medical conditions or are allergic to tin compounds or hydrochloric acid.

DISCLAIMER: THE INFORMATION FURNISHED HEREIN IS BELIEVED TO BE ACCURATE AND REPRESENTS THE BEST DATA CURRENTLY AVAILABLE TO US. NO WARRANTY, EXPRESSED OR IMPLIED IS MADE AND ALLEGRO INDUSTRIES ASSUMES NO LEGAL RESPONSIBILITY OR LIABILITY RESULTING FROM ITS USE.