(Reproduce locally)

Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB. No. 1218-0072

IDENTITY (As Used on Label and List) FG01 (02) (04) Inside Nebelfluid FlowM.	Note: Blank spaces are not permitted. If any item is not applicable, or no infomation is available, the spaces must be marked to indicate that.					
Section I		4			4000.000.000.000.000.000.000.000.000.00	
Manufacturer's Name Günther Schaidt SAFEX-CH	Emergency Telephone Number +49 (0)40 8306481					
Address (Number, Street, City, State, and ZIF Blankeneser Chaussee 26/32	Telephone Number for Information +49 (0)40 8392110					
D-22869 Schenefeld, German	ny	Date Prepared 28 March 2001				
		Signature of Prepa	rer (optional)			
Section II – Hazardous Ingredients/Ide	ntity Information					
Hazardous Components (Specific Chemical Iden	tity: Common name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (‹	optional)
Contains no hazardous components! Con	position is made of					
FDA- approved, non-toxic polyfunctiona	l alcohol preparation	Not	Not	Not		
which meets USP (United States Pharma	copoeia) purity (Food	applicable	applicable	applicable		
grade), highly purified demineralized wa	ter and gaseous					
Nitrogen as propellant. (Aerosol can is un	nder pressure.)					

Other Component: Not applicable		·				
Section III – Physical/Chemical Charac	teristics					
Boiling Point		Specific Gravity (H	2O = 1) Not availa	ble		
Vapor Pressure (mm Hg.) Not available		Melting Point Not applicable				
Vapor Density (AIR = 1) > 1	Evaporation Rate					
Solubility in Water Complete		(Butyl Acetate = 1)	пос ачаца	.OIE		
Appearance and Odor Colorless, odorle	22				-	
						20-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0
Section IV – Fire and Explosion Hazard Flash point (Method used)	Data					
Not fla	nmable	Flammable Limits	Lower: N/A Upper: N/A	LEL N/A	UEL	N/A
	licable / if mixed with	h inflammables: wa		ter fog		.1
Special Fire Fighting Procedures In the a	bove case (mixed with	h inflammables): se	lf-contained breathing	g apparatus		
Unusual Fire and Explosion Hazards No expl	osion hazard; Overhe	ated pressurized ae	rosol cans can burst.		***************************************	***************************************
					····	

Section V -	REACTIVITY DA	ATA					
Stability	Unstable		Conditions to Avoid	Ove	rheating of pressurize	ed can	
	Stable	X		1			
Incompatibility	y (Materials to Avoid	j)	N/A				
Hazardous De	ecomposition or Byp	roducts	May include and are	not l	mited to oxides of ca	rbon when heated to decomp	oosition
Hazardous	May Occur	T 1	Conditions to Avoid	Т			Josition.
Polymerization	n L		- Conditions to Avoid	Non	e	***************************************	
	Will Not Occur	X		***************************************			
AND DESCRIPTION OF THE PERSON	- Health Hazard [Data					
Route(s) of Er	ntry: Eye Inhai	ation?	X		Skin? N/A	Ingestion?	Not applicable
Health Hazard	ls (Acute and Chron	ic) Eye	: Unvaporized fluid m	ay slig	· · · · · · · · · · · · · · · · · · ·	ion: Not applicable	тогаррическо
Carcinogenicit	NO	N/A	1		ARC Monographs?	Not available OSHA Reg	ulated? NO
	nptoms of Exposure	No	symptoms, practically	non-to	xic		
	avated by Exposure	Pro	duct and generated fog	are pi	actically non-toxic.		
	l First Aid Procedures	Еуе	: Flush with water, ren	iove c	ontact lenses, if appli	cable, and continue flushing	if unvaporized fluid
has reached	the eye. If hot dropl	ets got in	nto the eye proceed as l	pefore	and seek medical hel	p. Skin: No route of harmfu	l exposure. If allergic
symptoms de	evelop, obtain medi	cal attent	tion. Inhalation: No nor	mal r	oute for unvaporized	fluid, generated fog is practi	cally non-toxic.
Ingestion: No	o practical route of	exposure	·.				
Coation VIII	D	0.6.11					
WOULD BE WELL THE THE PARTY OF	en in Case Material		andling and Use	MATERIA (MATERIA)			
			Wash	off s	oilled product with wa	ater if applicable	
Waste Disposa	l Method Rev	iew Fede	eral, State and Local Re	egulat	ions prior to disposal.	Empty aluminium aerosol c	an contains no
	haza	ards, it ca	n be disposed with nor	mal h	ousehold garbage.		
Precautions to t	oe Taken in Handlin	g and Sto	oring Keep out or re	each o	f children, do not for	into somebody's face with f	
							og generator, do not
Other Precautio	ns				ol can, do not expose		
	Do not ins			tube	of fog generator in bo	dy openings. Spilled drops o	of fog fluid can
	lead to dar	West Control of the C	cidding.				
The second secon	Control Measure						
	ection (Specify Type	e) Nor	ne required		Special None		
/entilation	Local Exhaust	Nor	None required		Other None		
	Mechanical (Gener	al) Non	e required				
rotective Glove	s None required			ye Pr	otection None requi	:3	
Other Protective	Clothing or Equipme	ent NT.	one required		None requ	TO	
Vork/Hygienic P	ractices N/A	144	oue reduited	······································			
	AWI						