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www.glueit.com www.glueitgreen.com **MATERIAL SAFETY DATA SHEET** 

PRODUCT #0107-F

	SEC	<u> TION 1 -</u>	- CHEMICAL	PRODUCT	AND COMF	ANY IDENTIFIC	ATION	
Supplier name:	Americ	can Chemical,	Inc.					
Address:		2201 N	North 2nd Stre	et				
		Minnea	apolis, MN 55	5411				
Phone:			522-4707					
r nono.		(012) 0						
Product Name:		0107-F	=					
r roudet name.			Sealing Hot I	Molt Clue				
HMIS Hazard:			-1 Flamma		<b>Depetivity</b>	0		
TIMO Hazalu.				Slight 2=	Reactivity -		romo	
Troponortation Inf	~ **** <b>~ t</b> ' ~ * .					3=High 4=Ext	lieme	
Transportation Info	ormation:		Shipping Na					
			d Class/Pkg G		None			
			ication Numbe					
			Not Applicable					
			– None Requi					
	SEC	TION 2 -	– HAZARDOL	JS INGREE	DIENTS / IDE	ENTITY INFORM	ATION	
Hazardous compo	onents:	No haz	zardous matei	rials preser	nt as defined	in 29 CFR 1910.	1000, 40 CFR 2	260 – 281, 302,
		355, 37	70, 372 or W⊦	IMIS				
CAS# 9	% (optional)	ACGIH	H TWA	ACGIH	I STEL	SARA	RQ	
	( <b>1</b> )	PPM	MG/M <sup>3</sup>	PPM	MG/M <sup>3</sup>	Title III	LBS	
			SECTION	3 – HEAL	TH HAZARD	DATA		
ROUTES OF ENT	RY – SIGNS	AND SY	YMPTOMS O	F EXPOSU	IRE			
Inhalation:						solid form. Brea	thing fumes or	vapors of molten
milalation						and respiratory t		raporo or monor
Skin:								from contact with
OMII.			material.	productin	normai solic			
Eyes:				solid produ	ict may caus	e irritation. Cont	act with molton	material will
Lyes.			severe therma					
Indection:						a diatropa atoma	ch naine vemit	ing and diarrhad
Ingestion:								ing and diarrhea.
				material w	ill cause seve	ere thermal burns	s to mouth and	trachea.
EMERGENCY AN	ID FIRST AID							
Inhalation:						otoms persist see		
Skin:						emove contamina		
						nove solidified ma	aterial; cover a	ffected area with
						edical attention.		
Eyes:		In case	e of contact w	ith molten r	naterial, flus	h eyes with clear,	, cool running v	ater for 15
		minute	es while holdin	g eyelids o	pen; do not a	attempt to remove	e solidified mat	erial; seek
		immed	liate medical a	attention.	-			
Ingestion:		Give tv	wo glasses of	water for d	ilution; DO N	OT induce vomit	ing; seek medio	cal attention.
Health Hazards			0		,		<u>.</u>	
(Acute and Chron	ic):	Acute	effects are no	ssible irrita	tion and disc	omfort: no knowr	n chronic effect	s have bee
	-,-	Acute effects are possible irritation and discomfort; no known chronic effects have bee established; Product in molten form is hot and will cause severe thermal burns to skin.						
						f molten material		
		LX0030				monormateria		
220	)1 North 2nd Street	рном	E * 800.2.GLUE.IT /	612 522 4707	FAX - 800 8 C	UE.IT / 612.529.8645	www.glueit.com	
	ineapolis, MN 55411		800.245.8348	012.022.4/0/	800.845		www.glucit.com	

Carcinogenicity:	sensitization, causing respiratory difficulties in certain individuals. NTP? – No IARC MONOGRAPHS? – No OSHA REGULATED? – No No additional information			
Medical Conditions Generally Aggravated				
By Exposure:	Preexisting skin, eye, or respiratory disorders may become aggravated through prolonged exposure.			
	SECTION 4 - FIRE FIGHTING MEASURES			
Flash Point (Method Used):	>450° F			
Flammable Limits:	LEL – not applicable UEL – not applicable			
Extinguishing Media:	Carbon dioxide, water fog, dry chemical, chemical foam. Do not use direct water stream on molten material to prevent splattering			
Special Fire Fighting				
Procedures:	None			
Unusual fire and explosion				
hazards:	None			
	SECTION 5 – ACCIDENTAL RELEASE MEASURES			
Steps to be taken in case mate				
Released or Spilled:	Solid material – Recover and segregate product for reuse or place product into approved container for landfill disposal. Molten material – allow molten material to cool and solidify,			
	place material into approved container for landfill disposal. CAUTION – Molten material is hot and will cause thermal burns to skin.			
	SECTION 6 – HANDLING AND STORAGE			
Precautions to be taken in han				
and storage:	Keep container closed when not in use; protect containers from abuse; store containers in			
and storage.	cool, dry area. Keep this and other chemicals out of reach of children.			
0	ECTION 7 – EXPOSURE CONTROLS/ PERSONAL PROTECTION			
	ECTION / - EXPOSURE CONTROLS/ PERSONAL PROTECTION			
Respiratory Protection	NICCI I appreciate reactive terms of the remains of the reactive letter present in evenes of			
(Specify type):	NIOSH approved respirator designed to remove airborne particulate present in excess of			
	maximum allowable concentrations due to operations such as mixing, spraying, sanding,			
Ventilation:	buffing, etc. Refer to 29 CFR 1910.134 for regulations. Local Exhaust – Recommended			
ventilation.	Mechanical (general) – Yes			
	Special – None			
	Other – None			
Protective Gloves:	Heat resistant gloves			
Eye Protection:	Safety goggles with side shields			
Other Protective Clothing or	Carety goggies with side shields			
Equipment:	Safety Eyebath nearby			
Work/Hygienic Practices:	Practice safe workplace habits. Minimize body contact with this, as well as all chemicals in			
	general.			
	SECTION 8 – PHYSICAL/ CHEMICAL PROPERTIES			
Boiling Point:	Not applicable			
Specific Gravity (Water=1):	0.918			
Vapor Pressure (MM Hg):	Not applicable			
pH:	Not applicable			
Vapor Density (Air=1):	Not applicable			
Evaporation Rate (Water=1):	Not applicable			
Solubility in Water:	Negligible			
% Volatile (By Weight):	None			
Appearance and Odor:	Clear to opaque white to light amber solid, odorless			
Softening Point:	176° F			
	SECTION 9 - STABILITY AND REACTIVITY			
Stability:	Unstable			
Clabinty.	Stable – xxx			
Conditions to Avoid:	Extreme temperatures, store in cool dry area			
Incompatibility	Nene			
(materials to avoid):	None			
Hazardous Decomposition				

or By Products:	Decomposition will not occur if handled and stored properly. Incase of a fire, oxides of carbon, hydrocarbons, fumes, and smoke may be produced.
Hazardous Polymerization:	May occur
	Will not occur: xxx
Conditions to avoid:	None
	SECTION 10 – DISPOSAL CONSIDERATIONS
Waste disposal method:	Dispose of in landfill in accordance with local, state, and federal regulations. Products classified as non-hazardous may become hazardous waste upon contact with other products. Refer to "40 CFR Protection of Environment Parts 260 – 299" for complete waste disposal regulations. Consult your local, state, or Federal Environmental Protection Agency before disposing of any chemicals.

7/2008