MATERIAL	SAFE	TY D	ATA	SH	EE7	1	
SECTION 1-PRODU	UCT AND	COMPAN	Y IDEN	TIFICAT	ION		
PRODUCT NAME: # 727 Hot Melt Glue	<u></u>			1			
GENERAL USE: Adhesive							
PRODUCT DESCRIPTION: Clear to opaque white to li	icht amhar solid	4					
PRODUCT DESCRIPTION. Clear to opaque write to in	gint annoer sond	4			\sim		
MANUFACTURER'S NAME		DATE PREP		May 6, 200	8		
FPC Corporation		SUPERSED		April 22, 20		Page 1	l of 4
ADDRESS (NUMBER, STREET, P.O. BOX)		TELEPHONE				N I	
355 Hollow Hill Drive		(847) 487-4					
(CITY, STATE AND ZIP CODE) C	COUNTRY	EMERGENC		ONE NUM	3ER		
	JSA	(847) 487~					
SECTION 2	2 - HAZARI	DS IDENT	IFICATI	ON			
EMERGENCY OVERVIEW Non-hazardous solid, will support combustion if involver							
POTENTIAL HEALTH EFFECTS INHALATION: No effects expected from product in non nose, throat and respiratory tract. SKIN: None expected from product in normal solid form		-				-	n of
						-	alwill
INGESTION: Ingestion of solid material may cause gas						-	al will
INGESTION: Ingestion of solid material may cause gas cause severe thermal burns to mouth and trachea.		tomach pains, v	vomiting and			-	al will No
NGESTION: Ingestion of solid material may cause gas ause severe thermal burns to mouth and trachea.	stric distress, st	tomach pains, v	vomiting and	d diarrhea.	Contact	with molten materi	
NGESTION: Ingestion of solid material may cause gas cause severe thermal burns to mouth and trachea.	Stric distress, st	tomach pains, v No	VOMITING AN	d diarrhea. Ographs?	Contact No	With molten materi OSHA REGULATED?	
NGESTION: Ingestion of solid material may cause gas cause severe thermal burns to mouth and trachea. CARCINOGENICITY SECTION 3 - COMPOS	stric distress, st NTP? SITION // IN	No	Vomiting and	d diarrhea. ^{OGRAPHS?}	Contact No	With molten materi OSHA REGULATED?	No
NGESTION: Ingestion of solid material may cause gas cause severe thermal burns to mouth and trachea.	Stric distress, st	tomach pains, v No	VOMITING AN	d diarrhea. ^{OGRAPHS?} NGRED OSHA	Contact No	With molten materi OSHA REGULATED?	
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MATERIAL SAFETY DATA SHEET					
PRODUCT NAME: #727 Hot Melt Glue May 6, 2008					Page 2 of 4
	ON 4-FIRST AID I	MEASURE	<i>S</i>		
INHALATION: Remove affected person to fresh air; i	f symptoms persist seek me	dical attention			
SKIN: For contact with molten material, carefully rem remove solidified material; cover affected area with cl				d area; do r	not attempt to
EYES: In case of contact with molten material, flush attempt to remove solidified material; seek immediate		water for 15	minutes while hold	ing eyelids o	open; do not
INGESTION: Give two glasses of water for dilution; I	DO NOT induce vomiting; se	ek medical at	tention.		
SECTION	5-FIRE FIGHTING	G MEASL	RES		
FLASH POINT (METHOD USED)	FLAMMABLE LIMITS		Not applicable	UEL:	Not applicable
> 400° F (> 204.4 ° C)	AUTOIGNITION TEMPE		Not determined	NFPA C	
GENERAL HAZARDS: Product is not considered flan and oxygen, including carbon monoxide.	nmable or combustible. Pro	ducts of com	oustion include con	npounds of	carbon, hydrogen
EXTINGUISHING MEDIA Carbon dioxide, water fog, dry chemical, chemical f	oam. Do not use direct wat	er stream on r	nolten material to p	prevent spla	ttering.
FIRE FIGHTING PROCEDURES None					
UNUSUAL FIRE AND EXPLOSION HAZARDS None					
HAZARDOUS COMBUSTION PRODUCTS		<u>.</u>			
Smoke, fumes or vapors, oxides of carbon.					
SECTION 6-	ACCIDENTAL RELI	ASE ME	ASURES		
STEPS TO BE TAKEN IN CASE MATERIAL IS RELE product into approved container for landfill disposal. container for landfill disposal. CAUTION - molten ma	Molten material - allow molt	en material to	cool and solidify, p		
SECTION	7-HANDLING AI	ID STOR	AGE		
PRECAUTIONS TO BE TAKEN IN HANDLING AND containers in cool, dry area. Keep this and other che			not in use; protect	containers	from abuse; store
SECTION 8 - EXPOSL	IRE CONTROLS/I	PERSONA	L PROTECI	10N	
ENGINEERING CONTROLS					
The use of local exhaust ventilation and airborne par	ticle collection is recommen	ded. No other	special controls ar	e indicated.	
PERSONAL PROTECTION: RESPIRATORY PROTECTION: NIOSH approved re concentrations due to secondary operations such as EN 149 for regulations.					
PROTECTIVE GLOVES: Heat resistant gloves.			.		
EYE PROTECTION: Chemical splash goggles. Ref OTHER PROTECTIVE CLOTHING OR EQUIPMEN			uropean Standard I	EN166.	
WORK / HYGIENIC PRACTICES: Practice safe wor	kplace habits. Minimize boo	ly contact with	n this, as well as all	chemicals	in general.

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MATERIAL SAFETY DATA SHEET							
PRODUCT NAME: #727 Hot Melt Glue May 6, 2008				Page 3 of 4			
SECTION 9 - PHY	SICAL AN	D CHEMIC	AL PROPERTIES				
APPEARANCE AND ODOR		VAPOR DEN	SITY (AIR = 1)				
Clear to opaque white to light amber solid, odorless	Not applicable						
SPECIFIC GRAVITY (WATER = 1)		EVAPORATION RATE (Water = 1)					
0.949		Not applicable					
SOLUBILITY IN WATER		% VOLATILE (BY WEIGHT)					
Negligible pH	VAPOR PRESSURE						
Not applicable							
BOILING POINT	Not applicable SOFTENING POINT						
Not applicable	185° F (85° C)						
VISCOSITY	VOLATILE ORGANIC COMPOUNDS (VOC's)						
Solid		None	ť	•			
SECTION 1	0 - STABIL	ITY AND F	PEACTIVITY				
STABILITY UNSTABLE:		· <u></u>	TO AVOID: Extreme temperatur	res, store in cool dry area			
STABLE:	х		p				
INCOMPATIBILITY (MATERIALS TO AVOID): Strong		ng acids.					
		-					
HAZARDOUS DECOMPOSITION OR BYPRODUCTS			if handled and stored proper	ly. In case of a fire, oxides of			
carbon, hydrocarbons, fumes or vapors, and smoke m HAZARDOUS POLYMERIZATION MAY OCCUR:	ay be produced		TO AVOID: None				
HAZARDOUS POLYMERIZATION MAY OCCUR: WILL NOT OCCUR:	v	CONDITIONS	TO AVOID. None				
		DOLOAL IN	CODATATION				
SECTION 11							
Hazardous Ingredients	CAS#	EINECS #	LD50 of Ingredient Species and Route	LC50 of Ingredient			
-			Species and Route	Species			
No hazardous materials present as defined by OSHA							
- 29 CFR 1910.1000; EPA - 40 CFR 260 - 281, 302,							
355, 370, 372; DOT - 49 CFR 172; WHMIS or EC							
Directive 91 / 155 / EEC.			•				
SECTION	2-ECOLC	GICAL INF	ORMATION				
No data are available on the adverse effects of this ma	aterial on the en	vironment. Neit	her COD nor BOD data are a	available. Based on the			
chemical composition of this product it is assumed that							
limited quantities. However, such treatment should be	e evaluated and	approved for ea	ch specific biological system	 None of the ingredients in 			
this mixture are classified as a Marine Pollutant.							
SECTION 1	3 - DISPOS	AL CONSI	DERATIONS				
WASTE DISPOSAL METHOD: Dispose of in accorda							
however, non-hazardous materials may become haza waste disposal regulations. Consult your local, state,				CPR 200 - 299 Tor complete			
waste disposal regulatoris. Consult your local, state,	or rederar agen	cy before dispos	ing of any chemicals.				
SECTION	14 - I KANS	SPORT INF	ORMATION				
PROPER SHIPPING NAME:	Non - Hazardo	us for Transport					
DOT HAZARD CLASS / Pack Group: Not regulated IATA HAZARD CLASS / Pack Group: Not regulated							
	Not Applicable			CLASS: Not regulated			
UN / NA IDENTIFICATION NUMBER: None RID/ADR Dangerous Goods Code: Not regulate							
LABEL: None Required UN TDG Class / Pack Group: Not regulated HAZARD SYMBOLS: None Hazard Identification Number (HIN): None							
Note: Transportation information provided is for refe		Alamar is					
Note: Transportation Information provided is for real Nations TDG, and WHMIS (Canada) TDG information	on manuals for	detailed regulation	ons and exceptions covering	specific container sizes,			
packaging materials and methods of shipping.		5					

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MATERIAL SAFETY DATA SHEET							
PRODUCT NAME: #727 Hot Melt Glue May 6, 2008					Page 4 of 4		
SECTION 12 TSCA (Toxic Substance Control Act) All components of this product are listed on the U.S.	********************	<u></u>			r are exempted		
from listing because a Low Volume Exemption has b	een granted in a				·		
SARA TITLE III (Superfund Amendments and Reauthor 311/312 Hazard Categories None	prization Act)						
313 Reportable Ingredients: None							
CERCLA (Comprehensive Response Compensation a None	nd Liability Act)						
California Prop 65, Safe Drinking Water and Toxic Enfo There are no reportable chemicals present known to			ancer o	reproductive toxicity.			
CPR (Canadian Controlled Products Regulations) This product has been classified in accordance with information required by the Controlled Products Reg					DS contains all the		
IDL (Canadian Ingredient Disclosure List) Components of this product identified by CAS number DSL / NDSL (Canadian Domestic Substances List / No			gredient	Disclosure List are shown in S	Section 3.		
Components of this product identified by CAS numbers Substances Notification (NSN) regulations. Only ing	er are listed on t redients classifi	he DSL or NDSL ed as "hazardou					
EINECS (European Inventory of Existing Commercial Components of this product identified by CAS number			ry of Exis	sting Commercial Chemical S	ubstances.		
WGK Water Quality Index: nwg VbK Index: Not applicable							
Risk Phrases None	SYMBOL(S) FOR L		Safety None	Phrases e			
	No	ne					
SECTIO	N 16-OTH	ER INFOR	MATIC	2₩			
Specific toxicity tests have not been conducted on this ingredients, technical literature, and/or professional ex		azard evaluation	is based	l on Information from similar p	products, the		
HMIS HAZARD RATINGS		TH MABILITY ICAL HAZARD	1 1 0	* = Chronic Health Hazard 0 = INSIGNIFICANT 1 = SLIGHT	2 = MODERATE 3 = HIGH 4 = EXTREME		
PERS			В	Safety Glasses, Gloves			
REVISION SUMMARY: This MSDS has been revised in the following section Format revision	MSDS Prepared by: Comprehensive Data Base, Inc. P.O. Box 686 Seffner, FL 33583 USA						
		(863) 644 -		www.compdatabase.com or	 		
The information contained herein is believed to be accurate but is r manufacturer of the product and manufacturers of the components applicable and suited to the circumstances of use. Vendor essume reasonable safety procedures are not adhered to as stipulated in th	of the product. Use is no responsibility f ie data sheet. Furth	rs are advised to co or injury to vendee o ermore, vendor assi	nfirm in ad r third pers mes no re	vance of need that information is cur ions proximately caused by the mate sponsibility for injury caused by abn	rent, vial if ormel use		
of this material even if reasonable safety procedures are followed: described to Section 1.	Any questions rega	rding this product sh	ouid be dù	ected to the manufacturer of the pro	duct as		

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