

23602-XXXX 23604-XXXX 23607-XXXY Adhesives & Fastening Products

> 355 Hollow Hill Drive Wauconda, IL 60084 Ph: 847.487.4583 Fax: 847.487.0174 E-mail: glueguns@aol.com www.surebonder.com

Specification Sheet #725 All-Purpose, All-Temperature

Type:

Hot Melt Glue - Ethylene Vinyl Acetate

Solids:

100%

Viscosity 1:

@ 250° (F) (cps)

36,400

@ 325° (F) (cps) @ 375° (F) (cps) 8,600 4.075

SAFT 2:

161° (F)

PAFT 3 Open Time 4:

126° (F)

Mettler Softening Point 5.

65 seconds

Color:

176° (F)

Odor:

Clear Slight

Shelf Life:

Indefinite

Flash Point:

Above 450° (F)

FDA Status:

Compositional compliance with FDA Regulation #21CFR175.105 for food packaging.

Storage:

Common Storage

Application Temperature: 250° (F) to 380° (F)

Suggested Uses: A hot melt adhesive designed for low, high and dual-temperature glue guns. General purpose adhesive with long open time and good delivery rate. In high temperature offers good adhesion to most plastics and woods. In low temperature offers good adhesion to heat sensitive substrates as styrofoam, paper, fabric and ribbons.

Precautions:

Do Not Mix with other adhesives

Severe burns will result if contact is made in molten state.

Material safety data sheets provide safety precautions that should be observed in handling

and storing.

The buyer should conduct its own tests of this product before use to determine proper preparation technique and suitability for proposed application. FPC warrants that the product conforms with FPC written specifications, and is free from defects. FPC disclaims all other warranties, expressed or implied, including the warranties of merchantability and fitness for a particular purpose. The buyer's sole remedy for non compliance with this warranty shall be for the replacement of the product or refund of the buyer's purchase price.

Brookfield Viscosity - ASTM D3236 using spindle SC4-27

² Shear Adhesion Failure Temperature (SAFT) - ASTM D4498 - using 45# Kraft paper substrates, 500 g. weights

³ Peel Adhesion Fallure Temperature (PAFT) – ASTM D4498 (modified for peel mode) – using 45# Kraft paper substrates, 100 g.

Open Time - ASTM 04497-94 (1999) - using 45# Kraft paper substrates

³ Mettler Softening Point - ASTM D6493-99

MATERIAL	SAFE	TY D	<u> ATA</u>	SH	LEE	$\mathrm{T}_{__}$		
OSHA - Meets 29 CFR 1910,1200 Standards			HMIS HA	ZARD RA	TINGS			158.11
(FPC)	HEALTH FLAMMABILI PHYSICAL H	AZARD TRAN		= Chroni 0 = INSIGN 1 = SLIGH FION: INFO	NIFICANT		2 = MODE 3 = HIGH 4 = EXTRE	
	PROPER SHIP HAZARD CLAS IDENTIFICATION	S / PKG GRP: ON NUMBER:	Not Regul None / No None	ne	REF: LABEL:	Not Applic	uired .	<u> </u>
SECTION 1 - PRODUCT / COMPAN	IY IDENTIF	ICATION						
IDENTITY (AS USED ON LABEL AND LIST) # 725 Hot Melt Glue						Page 1 c	of 2	
MANUFACTURER'S NAME		EMERGENO		HONE NU	MBER	-		
FPC Corporation		(847) 487- TELEPHON		D FOO IN	CODIA	TION		
ADDRESS (NUMBER, STREET, P.O. BOX) 355 Hollow Hill Drive	S (NUMBER, STREET, P.O. BOX)			April 22,		ION		
(CITY, STATE AND ZIP CODE)		DATE PREF		March 2				
Wauconda, IL 60084- SECTION 2 - HAZARDOUS INGREE	DIENTS / II						X. a. 7.34	
	1	%		TWA	ACGI⊢		I SARA I	RQ
HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S))	CAS#	(OPTIONAL)	PPM		PPM	MG/M3	TITLE III	LBS
No hazardous materials present as defined in 29 CFR 1910.1000, 40 CFR 260 - 281, 302, 355, 370, 372 or				·		- · · - · ·		
WHMIS.			•	-				
SECTION 3 - HEALTH HAZARD DA	174			-				
SECTION 3 - HEALTH HAZARD DA	17.4							
SECTION 3 - HEALTH HAZARD DAROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: No effects expected from product in normal so Breathing furnes or vapors of molten material may cause irrita throat and respiratory tract.	lid form.	EMERGENCY / Remove affect attention.	AND FIRST	AID PROCEE	URES	ns persist s	seek medica	
ROLITES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: No effects expected from product in normal so Breathing furnes or vapors of molten material may cause irrita throat and respiratory tract. SKIN: None expected from product in normal solid form. The result from contact with molten material.	lid form. tion of nose, rmal burns will	EMERGENCY / Remove affect	AND FIRST A led person to the molten mold water to raffected as	AID PROCEE o fresh air; alerial, care affected are	OURES If sympton fully remo	ve contam	înated clothi remove soli	ng, dified
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: No effects expected from product in normal so Breathing furnes or vapors of molten material may cause irrita throat and respiratory tract. SKIN: None expected from product in normal solid form. The	lid form. tion of nose, rmal burns will	EMERGENCY / Remove affect attention. For contact will apply clean, comalerial; cover	and person to the molten mold water to raffected as on. act with molten with molten with molten while	AID PROCEE o fresh air; alerial, care affected are rea with clea	DURES If sympton fully remo ea; do not ean, wet con al, flush ey elids open	ve contam attempt to mpresses; es with cle ; do not att	inated cloth remove soli seek imme ar, cool runr	ng, dified diate
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: No effects expected from product in normal so Breathing furnes or vapors of molten material may cause irrita throat and respiratory tract. SKIN: None expected from product in normal solid form. The result from contact with molten material. EYES: Contact with normal solid product may cause irritation molten material will cause severe thermal burns to eyes. INGESTION: Ingestion of solid material may cause gastric dispains, vomiting and diarrhea. Contact with molten material will thermal burns to mouth and trachea.	ild form. tion of nose, rmal burns will Contact with stress, stomach	For contact will apply clean, completellar, cover medical attention water for 15 misolidified mate.	th molten me bid water to affected acon. act with molnules while rial; seek im es of water on.	aterial, care affected are ea with clea iten material holding eyen mediate me	if sympton if sympton ea; do not an, wet col al, flush ey elids open edical atte	es with cle ; do not att ntion.	inated clothi remove soli seek imme ar, cool runt tempt to rem niting; seek	ng, diffed diate ling ove
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: No effects expected from product in normal so Breathing furnes or vapors of molten material may cause irrita throat and respiratory tract. SKIN: None expected from product in normal solid form. The result from contact with molten material. EYES: Contact with normal solid product may cause irritation.	ilid form. tion of nose. rmal burns will Contact with stress, stomach I cause severe are possible irrital Excessive expos	For contact will apply clean, completely com	th molten mold water to raffected acon. act with molinutes while rial; seek in es of water on.	alerial, care affected are ea with clear material holding eyunediate me for dilution;	fully remo efully remo ea; do not en, wet coi il, flush ey elids open edical atte	we contam attempt to mpresses; es with cle ; do not att ntion. induce von	inated clothing remove solice seek imme ar, cool rung tempt to remove the remove seek	ng, diffed diate ling ove
ROLITES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: No effects expected from product in normal so Breathing furnes or vapors of molten material may cause irrita throat and respiratory tract. SKIN: None expected from product in normal solid form. The result from contact with molten material. EYES: Contact with normal solid product may cause irritation molten material will cause severe thermal burns to eyes. INGESTION: Ingestion of solid material may cause gastric dispains, vomiting and diarrhea. Contact with molten material will thermal burns to mouth and trachea. HEALTH HAZARDS (ACUTE AND CHRONIC): Acute effects molten form is not and will cause severe thermal burns to skin.	ilid form. tion of nose, rmal burns will Contact with stress, stomach Il cause severe are possible irrital Excessive exposible.	For contact will apply clean, completed; cover medical attention. In case of continuate for 15 misolidified mate. Give two glass medical attention and discomfoure to vapors and	th molten molten. act with molten moltes while mal; seek in molten molt	aterial, care affected are rea with clear tholding eyon mediate mediat	fully remo fully remo fully remo fully remo fully remo fully remo fully	es with cle ; do not att ntion. been esta esult in res	inated clothing remove soling seek immedian, cool rung remote to r	rig, diffied diste ling ove



MATERIAL SAFETY DATA SHEET	
IDENTITY (AS USED ON LABEL AND LIST)	Page 2 of 2
# 725 Hot Melt Glue	Date: April 22, 2005
SECTION 4 - FIRE FIGHTING MEASUL	
FLASH POINT (METHOD USED) FL > 450° F	AMMABLE LIMITS LEL: not applicable UEL: not applicable
EXTINGUISHING MEDIA	
Carbon dioxide, water fog, dry chemical, chemical foam. Do not u	se direct water stream on molten material to prevent splattering.
SPECIAL FIRE FIGHTING PROCEDURES None	
UNUSUAL FIRE AND EXPLOSION HAZARDS None	
SECTION 5-ACCIDENTAL RELEASE	
approved container for landfill disposal. Molten material - allow molt	LLED: Solid material - Recover and segregate product for reuse or place product into en material to cool and solidify, place material into approved container for landfill disposal.
CAUTION - motten material is hot and will cause thermal burns to sk	in.
SECTION 6-HANDLING AND STORAG	<i>3E</i>
	sep container closed when not in use; protect containers from abuse; store containers in
cool, dry area. Keep this and other chemicals out of reach of children	
	•
SECTION 7-EXPOSURE CONTROLS	PERSONAL PROTECTION
RESPIRATORY PROTECTION (SPECIFY TYPE) NIOSH approved	I respirator designed to remove airborne particulate present in excess of maximum
allowable concentrations due to operations such as mixing, spraying,	, sanding, buffing, etc. Refer to 29 CFR 1910.134 for regulations.
	nmended SPECIAL: None
MECHANICAL (GENERAL): Yes	OTHER: None
PROTECTIVE GLOVES: Heat resistant gloves.	EYE PROTECTION: Safety goggles with side shields
OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Safety eyebat	
WORK / HYGIENIC PRACTICES: Practice safe workplace habits. A	finimize body contact with this, as well as all chemicals in general.
SECTION 8 - PHYSICAL / CHEMICAL PR	UPERIJES
BOILING POINT	SPECIFIC GRAVITY (WATER = 1) 0.960
Not applicable VAPOR PRESSURE (MM Hg)	pH
Not applicable	Not applicable
VAPOR DENSITY (AIR = 1)	EVAPORATION RATE (WATER = 1)
Not applicable	Not applicable
SOLUBILITY IN WATER	% VOLATILE (BY WEIGHT)
Negligible	None
APPEARANCE AND ODOR Clear to opaque white to light amber solid, odorless	SOFTENING POINT 176° F
SECTION 9 - STABILITY AND REACTIV	
<u> </u>	CONDITIONS TO AVOID:
STABILITY UNSTABLE: XXX	Extreme temperatures, store in cool dry area
INCOMPATIBILITY (MATERIALS TO AVOID):	, and the company of the control of
None HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Decomposition	on will not occur if handled and stored properly. In case of a fire, oxides of carbon,
hydrocarbons, fumes, and smoke may be produced.	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
HAZARDOUS POLYMERIZATION MAY OCCUR:	CONDITIONS TO AVOID:
WILL NOT OCCUR: XXX	None
SECTION 10 - DISPOSAL CONSIDERAT	TONS
WASTE DISPOSAL METHOD: Dispose of in landfill in accordance will	th Local, State, and Federal Regulations. Products classified as non - nazardous may " "40 CFR Protection of Environment Parts 260 - 299" for complete waste disposal
pplicable and suited to the circumstances of use. Yendor assumes no assonable safety procedures are not adhered to as stipulated in the date	t warranted to be so. Data and calculations are based on information furnished by the product. Users are advised to confirm in advance of need that information is current a responsibility for injury to vendee or third persons proximately caused by the material is a sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use questions regarding this product should be directed to the manufacturer of the product as

MSDS PREPARED BY: CDB, Inc., P.O. Box 5604, Lakeland, FL 33807 (863) 644 - 3298

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