Safety Data Sheet

1.Chemical Product and Company Identification

Cofair Products, Inc.
7301 N. Saint Louis Ave.
Skokie, IL 60076
USA
Tel.: 847-626-1500

Trade names: Quick Roof Extreme, Quick Roof Ultra Bond

2. Compositio		0			
Chemical Family:		Thermoplas	Thermoplastic hot melt adhesive		
Components:	None hazardous	CAS No.:	n/a	Concentration:	n/a
3. Hazards Id	entification				
Emergency O	verview				
	Non-Hazardous at R	loom Tempera	tures. Ha	azardous only when	heated
	Yellow Solid; Negli	gible Odor			
Eye: As sup	<i>plied</i> : irritant as a for	eign body. As	Used: se	vere thermal hazard	l.
Skin Contact.	Exposure to hot mat	erial may caus	e therms	l hurns	
Inhalation:	1	•			eratures may be
<i>Inhalation:</i> Vapors and/or aerosols which may be formed at elevated tem irritating to eyes and respiratory tract. Unlikely to be hazardo		nis which may	ne iorm	ed at elevated temp	
	1	•		1	•
	irritating to eyes and	l respiratory tra	act. Unli	kely to be hazardous	s by inhalation
	1	l respiratory tra	act. Unli	kely to be hazardous	s by inhalation
	irritating to eyes and because of the low v	l respiratory tra	act. Unli	kely to be hazardous	s by inhalation
Ingestion:	irritating to eyes and	l respiratory tra	act. Unli	kely to be hazardous	s by inhalation
	irritating to eyes and because of the low v Low oral toxicity	l respiratory tra	act. Unli	kely to be hazardous	s by inhalation
Ingestion:	irritating to eyes and because of the low v Low oral toxicity	l respiratory tra vapor pressure	act. Unli of the m	kely to be hazardous aterial at ambient te	s by inhalation mperature.
<i>Ingestion:</i> 4. First Aid m	irritating to eyes and because of the low v Low oral toxicity neasures	l respiratory tra vapor pressure ol water. Treat	act. Unli of the m as wax o	kely to be hazardous aterial at ambient te or resin burn. Do no	s by inhalation mperature. at attempt to remove
<i>Ingestion:</i> 4. First Aid m	irritating to eyes and because of the low v Low oral toxicity neasures If hot: flush with coordination of the solid foreign body. Remo	l respiratory tra apor pressure ol water. Treat Get medical at ve particles by	act. Unli of the m as wax o tention i	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. As sup	s by inhalation mperature. It attempt to remove <i>plied:</i> remove as
Ingestion: 4. First Aid m Eye:	irritating to eyes and because of the low v Low oral toxicity neasures If hot: flush with coor solidified adhesive. foreign body. Remo water, holding the eyes	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart.	act. Unli of the m as wax o tention i irrigatin	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. <i>As supj</i> og with eye wash sol	s by inhalation imperature. of attempt to remove <i>plied:</i> remove as lution or clean
Ingestion: 4. First Aid m Eye:	irritating to eyes and because of the low v Low oral toxicity neasures If hot: flush with coor solidified adhesive. foreign body. Remo water, holding the ey For hot product, imr	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart. nediately imm	act. Unli of the m as wax o tention i irrigatin erse in o	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. As sup og with eye wash sol r flush affected area	s by inhalation imperature. of attempt to remove <i>plied:</i> remove as lution or clean
Ingestion: 4. First Aid m Eye:	irritating to eyes and because of the low v Low oral toxicity neasures <i>If hot:</i> flush with coordination of the eye foreign body. Remone water, holding the eye For hot product, immanounts of cold water	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart. nediately imm ter to dissipate	act. Unli of the m as wax of tention i irrigatin erse in o heat. Co	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. As sup ag with eye wash sol r flush affected area	s by inhalation mperature. of attempt to remove <i>plied:</i> remove as lution or clean with large on sheeting and get
Ingestion: 4. First Aid m Eye:	irritating to eyes and because of the low v Low oral toxicity neasures <i>If hot:</i> flush with coor solidified adhesive. foreign body. Remo water, holding the ey For hot product, imr amounts of cold water prompt medical atter	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart. mediately imm ter to dissipate ntion. Wash sk	act. Unli of the m as wax of tention i irrigatin erse in o heat. Co	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. As sup ag with eye wash sol r flush affected area	s by inhalation imperature. of attempt to remove <i>plied:</i> remove as lution or clean i with large on sheeting and get
Ingestion: 4. First Aid m Eye:	irritating to eyes and because of the low v Low oral toxicity neasures <i>If hot:</i> flush with coor solidified adhesive. foreign body. Remo water, holding the ey For hot product, imr amounts of cold wat prompt medical atten	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart. nediately imm ter to dissipate ntion. Wash sk tion.	act. Unli of the m as wax o tention i rirrigatin erse in o heat. Co cin with s	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. As sup ag with eye wash sol r flush affected area over with clean cotto soap and water. If sy	s by inhalation imperature. of attempt to remove <i>plied:</i> remove as lution or clean a with large on sheeting and get ymptoms develop,
Ingestion: 4. First Aid m Eye:	irritating to eyes and because of the low v Low oral toxicity neasures <i>If hot:</i> flush with coor solidified adhesive. foreign body. Remo water, holding the ey For hot product, imr amounts of cold wat prompt medical atten Remove to fresh air.	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart. nediately imm ter to dissipate ntion. Wash sk tion.	act. Unli of the m as wax of tention i irrigatin erse in o heat. Co cin with s	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. <i>As sup</i> og with eye wash sol r flush affected area over with clean cotto soap and water. If sy t, give oxygen. If br	s by inhalation imperature. of attempt to remove <i>plied:</i> remove as lution or clean i with large on sheeting and get ymptoms develop,
Ingestion: 4. First Aid m Eye: Skin Contact:	irritating to eyes and because of the low v Low oral toxicity neasures <i>If hot:</i> flush with coor solidified adhesive. foreign body. Remo water, holding the ey For hot product, imr amounts of cold wat prompt medical atten	l respiratory tra vapor pressure ol water. Treat Get medical at ve particles by yelids apart. nediately imm ter to dissipate ntion. Wash sk tion.	act. Unli of the m as wax of tention i irrigatin erse in o heat. Co cin with s	kely to be hazardous aterial at ambient te or resin burn. Do no mmediately. <i>As sup</i> og with eye wash sol r flush affected area over with clean cotto soap and water. If sy t, give oxygen. If br	s by inhalation imperature. of attempt to remove <i>plied:</i> remove as lution or clean a with large on sheeting and get ymptoms develop,

5. Firefighting Measures	
Autoignition:	Not available
Flash Point:	>500°F (Cleveland Open Cup)
Extinguishing Media:	CO2; Dry Chemical
Special Firefighting Procedures:	No special procedures are required
Fire & Explosion Hazards:	Non-Combustible
Hazardous Combustion Products:	Carbon Monoxide, Carbon Dioxide, unknown
	hydrocarbons
Lower Explosion Limit (%):	Not applicable
Upper Explosion Limit (%):	Not applicable
Flammability Hazard Class:	1=Slight

6. Accidental Release Measures

Spill and Leak Procedures:

Allow to cool and solidify. Scrape up and collect into suitable containers for disposal.

For safety and environmental precautions, please review entire Material Safety Data Sheet for necessary information.

7. Handling and Storage	
Storage Temperature:	0 - 100°F
Handling/Storage:	Store in a cool dry area. Precaution: this product should only be heated to recommended temperatures. Hazards of pyrolysis products emitted are unknown and may be hazardous to health.
Sensitivity to static electricity:	No
Sensitivity to mechanical impact:	No

8. Exposure Controls/Personal Protection	
Ventilation Requirements:	General exhaust to avoid accumulation of vapors near ceilings. Local exhaust over glue chamber.
Eye Protection Requirements:	Safety glasses, goggles or face shield to protect against splashing
Glove requirement:	Thermally resistant gloves should be worn.
Clothing Requirements:	To avoid burns, use long-sleeved, long legged clothing.
Change/Removal of Clothing:	Remove contaminated clothing and launder before reuse.
Wash requirement:	Wash before eating, drinking, or using toilet facilities.
Respirator Requirements:	No respirator protection is recommended while working with this material. However, if operating conditions create high vapor or mist concentration, use of an approved respirator is recommended.

9. Physical and Chemical Properties

Jan Hysical and Chemical Prope	
Pure Substance or Mixture:	Mixture
Physical Form:	Solid
Color:	white/black/transparent
Odor:	Negligible
Odor Threshold:	Not Available
PH as is:	Not Applicable
PH in 1% solution:	Not Applicable
Oxidizing Properties:	Not Applicable
Boiling Point:	>650°F
Melting Point:	220°F
Freezing Point:	Not Applicable
Solubility in Water:	Insoluble
Partition Coefficient:	Not Applicable
Specific Gravity (water=1)	1.29
Bulk density:	
Evaporation Rate:	Nil
Vapor Pressure (mmHg):	Nil @ 20°C
Vapor Density (air=1):	Nil
Volatiles:	Nil
Volatile Organic Compounds:	Nil
Autoignition:	Not Available
Flash Point:	> 500°F (Cleveland Open Cup)

10. Stability and Reactivity			
Stability:	Stable		
Reactivity Hazard Class:	0=stable		
Hazardous Decomposition Produ	<i>ucts:</i> Carbon monoxide, Carbon dioxide, unknown hydrocarbons.		
11. Toxicological Information			
Route of Entry:	Skin Contact; Eye Contact; Inhalation		
Chronic (Long Term) Effects of Effects of Chronic Exposure:	f Exposure Although this product has not been tested for chronic effects, it is judged as having a low order of toxicity based on component information. Use of good industrial hygiene		
	practices is recommended.		
Target Organs:	Eyes; Skin; Respiratory System		
Carcinogen:	No		
12. Ecological Information			
Potential to Rioaccumulate.	Unknown		

Potential to Bioaccumulate: Aquatic Toxicity: Unknown None established

13. Disposal Considerations	
Waste Disposal Methods:	Disposal should be in accordance with local, state or national legislation.
Empty Container Warnings:	Empty containers may contain product residue; follow MSDS and label warnings even after they have been emptied.

14. Transport Information

This section provided for general information only.

For non-bulk shipping only. For more complete Transportation Regulatory information, please refer to the shipping documents accompanying the shipment of this product.

DOT Classification: Not noted

The information provided herein may not include the impact of additional regulatory requirements (e.g. for materials meeting the definition of a hazardous waste under RCRA, hazardous substances under CERCLA, and /of marine pollutants under CWA or similar federal, state or local laws) or any associated exceptions or exemptions under regulations applicable to the transport of this material.

15. Regulatory Inform	nation	
USA TSCA:	All compone	nts are on the TSCA inventory.
SARA/Title III	CAS Number	Concentration (%)

Contains no substances at or above the reporting threshold under Section 313

16. Other Information	
MSDS Date:	January 5, 2014
For Information Contact:	Cofair Products, Inc.
	Product Information
	Tel.: 847-626-1500

Additional Information: The information given and the recommendations made herein apply to our product(s) alone and are not combined with other product(s). Such are based on our own research and on data from other reliable sources and are believed to be accurate. No guarantee of accuracy is made. It is the purchaser's responsibility before using any product to verify this data under their own operating conditions and to determine whether the product is suitable for their purposes.