

EVSF700

MATERIAL SAFETY DATA SHEET (MSDS)

1. Identification of the substance/preparation and company/undertaking					
Product name	Thermal Pad				
Synonyms	Thermal Pad				
Product type	EVSF700				
Company Name	CR TECHNOLOGY, INC.				
2. Composition/information on ingredients /					
;	Substance	Preparation	1		
Ingredient name	CAS number CSA No	Percentage%	EC number EC	Classification	Note
Vinyl methyl siloxane Homopolymer/	68037-87-6	8.9			
Aluminum oxide/	1344-28-1	91	215-691-6		
Carbon Black/	1333-86-4	0.10			
3. Hazards identification					
Material hazard categories	Low				
Health hazard effects	None				

Main symptoms		None
Environmental effects		Non-toxic, harmless, insoluble in water
Physical and chemical hazards		Non-toxic, flame retardant
Special hazard	s	None
4. First-aid me	asures	
	Inhalation	No need for first aid
	Ingestion	Medical treatment
	Skin Contact	Wipe off and rinse immediately with water
	Eye contact	Rinse immediately with water
Protection of first-aiders		None
Notes to physician		None
5. Fire-fighting	g measures	
Extinguishing media	Suitable	Use dry chemicals, foam or water mist when blazing. Use carbon dioxide, dry chemicals or water mist on low fires. The container exposed to the fire can be cooled with water.
	Not suitable	None
Special exposu	re hazards	None
Hazardous combustion products		None

Special protecti equipment for f		None	
6. Accidental r	elease meas	sures	
Personal preca	utions	Avoid contact with your eyes. Do not eat	
Environmental precautions		Use sand, earth or other suitable obstacles to prevent spreading or entering sewers, drains or rivers	
Large spill		Scrap directly, wipe with a cloth	
Small spill		Wipe clean with a cloth	
7. Handling an	7. Handling and storage		
Handling		Seal after use to prevent dust and chemical pollution	
Storage		In indoor environments, avoid direct sunlight	
Packing materia	Packing materials PET//PE PET film /Reticular film/ PE bag		
8. Exposure controls/personal protection /			
Control parameters	exposure limits	None	
	biological limits	None	
Engineering controls		None	

Respiratory protective equipmen			
Respiratory protective equipment is recommended if there is insufficient local ventilation and exhaust equipment			
It is recommended to wear isobutylene rubber gloves. Rubber gloves. Neoprene gloves			
Safety glasses are recommended if there is insufficient local ventilation and exhaust equipment			
Thoroughly clean before eating and leaving work			
None			
Respiratory protective equipment is recommended if there is insufficient local ventilation and exhaust equipment			
9. Physical and chemical properties			
Sheet	shape	None	
Gray (color can be adjusted according to the customer)	odor:	None	
7-9	boiling point/ range /:	200C	
None	flash point :	None	
None	explosive properties :	None	
i	It is repubber gloves. New York Plants of the Properties Sheet Gray (color can be adjusted according to the customer) None Respiratory protective equipments of the properties of the propert	It is recommended tubber gloves. Rubber gloves. Neoprene gloves. Safety glasses are recommended if there is instruction and exhaust equipment. Thoroughly clean before eating and leaving wo None Respiratory protective equipment is recommensufficient local ventilation and exhaust equipment. Sheet shape Gray (color can be adjusted according to the customer) 7-9 boiling point/ range /: None flash point : explosive	

vapor pre	essure	None	vapor density :	None
relative d	relative density 3.4		solubility	None
oxidizing pr	zing properties None		partition coefficient	None
other prop	perties	None		
10. Stability ar	nd reactivity			
stability		Good		
Conditions to a	void	Long-term direct sunlight		
Materials to avo	oid	Thinner, oily substance or liquid		
Hazardous dec Products	omposition	None		
11. Toxicologi	11. Toxicological information			
	Inhalation	Non-toxic		
	Ingestion	Non-toxic		
Acute toxicity	Skin Contact	Non-toxic		
riodio toxiony	Eye Contact	Non-toxic		
	LD50	Non-toxic		
	LC50	Non-toxic		
sensitization		None		

Potential chronic health effects Chronic toxicity	None	
Carcinogenicity	None	
Mutagen city	None	
Teratogenicity	None	
Reproductive toxicity	None	
Local effects	None	
Special effects	None	
12. Ecological Information	1	
Environmental effects	Decomposable, no effect	
Aquatic ecotoxicity	Non-toxic	
Biodegradability	Degradable	
Other adverse effects	None	
13. Disposal considerations		
Methods of disposal	Dispose of in accordance with local regulations	
Hazardous waste	No danger	
14. Transport information		
UN number	None	
Classes	None	
Packing	PE PE bag	
Label	Printing label	

Transport way and notice	None	
Other information	None	
15. Regulatory information		
Regulations	None	
Additional warning phrases	None	
16. Other information		
Date of issue	8/22/2022	