EVSA408

MATERIAL SAFETY DATA SHEET (MSDS)

Manufactured By

Packaged For / Supplied By





1. Identification	on of the subst	ance/preparation ar	nd company/undert	aking				
Product name		Thermal tape						
Synonyms		Thermal tape						
Product type		EVSA408						
Company Name		CR TECHNOLOGY, INC.						
2. Composition	on/information	on ingredients						
Substance Preparation								
Ingredie	ent name	CAS number (CSA No :)	Percentage%	EC number	Classification	Note		
Ingredient name		CAS number (CSA No :)	Percentage%	EC number	Classification	Note		
(Acrylic adhesiv	re)	25085-41-0	43-51	***				
poly(ethylene terephthalate)		25038-59-9	0.5	***				
Initiator		***	>5-7	***				
Antioxidants		***	<1.0	***				
Aluminum oxide		1344-28-1	50.5-40.5	215-691-6				
3. Hazards id	lentification							
Material hazard c	ategories	low						
Health hazard eff	ects	None						
Main symptoms		None						
Environmental effects		Non-toxic, harmless, insoluble in water Non-toxic						
Physical and chemical hazards		Non-toxic and flame retardant Non-toxic						
Special hazards		None						
4. First-aid me	easures							
	Inhalation	No need for first aid						
Ingestion Skin Contact		Medical treatment						
		Remove 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	Dry chemicals, foam or water mist are used in the fire. Carbon dioxide, dry chemicals or water mist are used in small fires. Containers exposed to fire can be cooled by water.						
	Not suitable	None						
Special exposure hazards		This product will not spontaneously burn, but there will be gas explosion when heated.						

Hazardous combustion products		None					
Special protective equipment for fire-fighters		None					
6. Accidental	release measu	res					
Personal precautions		When filaments fall on the bed, the product is basically harmless to the human body, but can not be restored and reused, and is treated by burning or burying.					
Environmental precautions		Don't leave it in the river to avoid blockage.					
Large spill		Disposal by burial or incineration after cleaning properly with cleaning tools					
Small spill		None					
7. Handling a	nd storage	<u> </u>					
Handling		Waste can be buried or incinerated					
Storage		Store away from the source of fire, avoid sunlight, and keep the air circulation in the work place. When it is placed for a long time after opening, it is necessary to make proper bundles again.					
Packing materials		PE bag/tube core/carton/PE					
8. Exposure	controls/persor	nal protection					
Control	exposure limits	None					
parameters	biological limits	None					
Engineering controls		None					
Respiratory protection		Use masks to avoid inhaling dust particles. Respiratory protective equipment is recommended.					
Hand protection		Wear isobutylene rubber gloves, rubber gloves, neoprene rubber gloves to protect hand skin					
Eye protection		None					
Skin protection		None					
Hygiene measures		Wash hands and face after work or before eating					
Environmental exposure control		If there is not enough local ventilation and exhaust equipment, it is recommended to use respiratory protection equipment.					
9. Physical a	nd chemical pr	operties					
physical state		solid	shape	None			
color		white	odor	None			
PH va	alue PH	7/8/2024	boiling point/ range	Above 300°C / 300°C			
decomposition	on temperature	200°C	flash point	>200°C			
ignition temperature		None	explosive properties	None			
vapor pressure		None	vapor density	9.5(=1)			
relative density		<0.3mm Hg(20°C)	solubility	Water solubility < 1%			
oxidizing properties		None	density	2.2g/cm ³			
other properties		None					
10. Stability a	and reactivity						
stability		Good					
		<u> </u>					

Conditions to ave	oid					
Materials to avoid		Long-term direct solar irradiation				
		Diluents, oily substances or liquids				
Hazardous decomposition Products		None				
11. Toxicolog	gical informati	on				
Acute toxicity	Inhalation	Non-toxic Non-toxic				
	Ingestion	Non-toxic				
	Skin Contact	Non-toxic				
	Eye Contact	Non-toxic Non-toxic				
	LD50	Non-toxic Non-toxic				
	LC50	Non-toxic				
sensitization		None				
Potential chronic Chronic toxicity	health effects	None				
Carcinogenicity		None				
Mutagen city		None				
Teratogenicity 致畸形性:		None				
Reproductive tox	ricity	None				
Local effects		None				
Special effects		None				
12. Ecologica	al Information					
Environmental e	ffects	Decomposition, no effect				
Aquatic ecotoxic	ity	Non-toxic				
Biodegradability		This product is very stable for water, that is, in the air. When it is stored for a long time or under poor storage conditions, it is easy to cause acidification of the product				
Other adverse effects		None				
13. Disposal	consideration	s				
Methods of disposal		Waste disposal in accordance with local regulations: This product is not a dangerous "hazardous waste" so it can be disposed of in government-approved incineration and burial.				
Hazardous waste		No danger				
14. Transport	tinformation					
UN number		None				
Classes	None					
Packing	PE bag/tube core/carton/PE					
Label		Printed label				
Transport way and notice		None				
Other information		None				
15. Regulator	ry information					
21.109414101	, 2					

Regulations	None
Additional warning phrases	None
16. Other information	
References	None
Prepared by	Angel
Date of issue	8/25/2022
Version	A2