

1. Information about the goods and manufacturer:

Name of Goods: Dual Wall Flame-retardant Heat Shrink Tubing (P/N HS400-HS412)

Description of Goods: Irradiated Polyolefin Heat Shrink Tubing with meltable adhesive liner

Name of Manufacturer or Supplier of the goods: Premier Farnell plc

150 Armley Road

Leeds LS12 2QQ

+44 (0) 870 129 8608

2. Chemical Properties:

Ingredient	Chemical Formula	Function	Percentag e	CAS No.
Polyolefin	(CH ₂ CH ₂)n	Main Material	50%	9002-88-4
Magnesium hydroxide	Mg(OH)₂	Flame Retardants	30%	1309-42-8
APP		Flame Retardants	10%	7723-14-0
Pigment	Pigment	Colorant	5%	83524-75-8
Ho-melt Adhesive	EVA	Sealant	5%	-

3. Hazard Information

	Toxicological Effects on Heath: After the tubes are ignited, the flame will self-extinguish in a short time. A little fume will give off and have slight harm on the respiratory passage of the human body.
Key Hazards	Influence on Environment: It will cause air pollution when the tubes burn.
nazaius	Physical and Chemical Hazards: Normally it is in tubular shape, and shrink at 70-125℃, which perhaps is harmful.
	Special Hazards: When roasted or fumigated, the smoke given off will have impact on the eyes and respiratory system, and is harmful to the human body.





Main symptoms: Weep, sneeze, cough, etc. These symptoms can be relieved through breathing fresh air.

Hazards generated when burning: The tubing will burn for a short period of time after being ignited.

4. First-Aid Measures:

First-aid measures for exposing in different occasions:

Inhalation: During proper operation, there is no danger caused by inhalation.

Skin contact: No damage to skin in normal contact. As skin is easily scratched by the tubes, the

operators are suggested to put on gloves in operation.

Eye contact: No harm. Ingestion: Not edible

Key harmful effects: It will impact the respiratory System if you inhale smokes generated by the burning of the tubes.

Protective measures for the rescuers: Wear respiration protection equipment.

Suggestions to doctor: Those who have suffered severe damage in respiratory system should keep on inhaling fresh air to relieve the symptom. j\

5. Fire-fighting Measures

Suitable fire-extinguishing agent: Dry Powder Extinguisher should be used in order to put out the fire in a short time.

Special harms possibly incurred in fire-fighting: Small amount of smoke will give off when the tubes burn, which will impact the respiratory system of human body.

Special fire-fighting procedures: No

Special protective equipment for the fire-fighters: Normal fire-extinguishing equipment.

6. Emergency measures for leakage

Attentions need to be paid by individuals: No

Environmental notice: No

Cleaning Method: No

7. Operation and Storage

Operation: The tubes will shrink when heated by oven or heat gun.

Storage: Pack the tubes with cartons properly and place them at a shady place and at normal temperature.

8. Contact controls and personal protection:

Contact controls: Not harmful

Personal protective measures: No

pro-**Power**



9. Physical and Chemical Properties:

Outer Jacket

	Properties	Test Method	Test result
Physical Properties	Tensile strength /MPa	ASTM D2671	≥10.4
	Elongation/%	ASTM D2671	≥300
	Tensile strength after aging/MPa	UL 224: 158℃ ×168hr	≥7.3
	Elongation after aging/%	UL 224: 158℃ ×168hr	≥200
	Heat Resistance	UL 224: 250℃×4hr	No viscidity No Cracking
	Cold blend	UL 224: -30℃×4hr	No Cracking
Electrical	Dielectric Strength(KV/mm)	IEC243	≥20
Properties	Volume resistance/Ω·cm	IEC93	≥1×10 ₁₄
	Anti Corrosion	UL 224 158℃×168hr	PASS
Chemical Properties	Copper stability	UL 224 158℃×168hr	PASS
	Flammability	UL 224	VW-1
	Water Absorption %	ASTM-D570	≤0.5

Hot-melt adhesive

Property	Test Method	Test result
Water Absorption	ASTM D570	≤0.2
Softening Point	ASTM E28	95℃
Peel Strength (PE)	ASTM D1000	120N/25mm
Peel Strength (AL)	ASTM D1000	80N/25mm

10. Stability and Reactivity of the goods:

Stability: i	irresolvable
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Hazardous effects under special conditions: If exposed to fire, the products will burn in a short time and give off smoke.

Conditions to be avoided: The products will shrink under high temperature.

Substance to be avoided: Fire

Hazardous decomposition product: Smoke





11. Toxicological Information

Acute Toxicity: No
Partial Effect: No
Allergic Reactions: No
Slow toxicity or long-term toxicity: No
Special Effects: No

12. Ecological Information:

Possible effects on environment: The products are irresolvable naturally and are not harmful to animals, plants and aquatic life.

13. Waste Disposal:

Trash disposal: It is suggested that he waste be collected to waste-collection station for treatment.

14. Transport Information

14. Hansport information
Regulations on international transportation: No
U.N. code: No
Regulations on Domestic transportation: No
Special transportation method and notice: Avoid distortion caused by extrusion and damage
caused by edged tools.

15. Regulation Information

Applicable regulation: UL224	
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Part Number
HS400
HS401
HS402
HS403
HS404
HS405
HS406
HS407
HS408
HS409
HS410
HS411
HS412

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