MATERIAL SAFETY DATA SHEET

1. Article and manufacturer's data

Material name: General Purpose, Flame Retardant Heat Shrink Tubing(SCG)

2. Information on ingredients

Ingredients:	Percentage :	CAS NO:
EVA	50-52%	24937-78-8
Environment friendly flame-retardant agent	20-22%	7723-14-0
Filled additives	25-27%	1309-42-8
Master batch	4-6%	1333-86-4
Secondary additives	1-3%	6683-19-8

3. Health hazard data

Acute effects of exposure
Ingestion : No Harm
Inhalation : No Harm
Skin(contact): No Harm
Eye(contact): No Harm

4. Emergency and first aid procedures

Emergency and first aid procedures
Ingestion : Seek Medical Attention
Inhalation : Seek Medical Attention
Skin(contact) : Seek Medical Attention
Eye(contact) : Seek Medical Attention

5. Fire and explosion hazard data

Extinguishing media: Generally do not lead to or cause a fire.	
Special fire fighting procedures: Pay attention to fire.	
Unusual fire and explosion hazard: No	

6. Spill or leak procedures: Dispose in accordance with all local, state and federal regulations.

Steps to be taken if material is released or spilled: The material will not volatilize when spilled.

Waste disposal method: Dispose in accordance with all local, state and federal regulations.

7. Special precautions

Precautions to be taken in handling and storing:

Exhaust when needed; Keep away from fire and heat; Avoid point-blank sunshine; Avoid stress; Store in a cool, dry and ventilated area below 40° C.

8. Special protection information: Wash hands after using

Ventilation: Keep ventilation Well.

Respiratory protection: Use protective masks if necessary.

Eye protection: Use protective masks if necessary.

Protective gloves: Use protective gloves if necessary.

9. Physical characteristics

Continuous operating temperature : -55° € ~125° €

10. Reactivity data: Stable under normal conditions.

Stability: Stable

Hazardous reaction : No

Substance to avoid: Acid, Alkali, Oil.

Conditions to avoid: Fire, Heat, Stress.

Hazard decomposition products: Not decompose under normal conditions.

11. Toxicity data

Acute toxicity: No

Local effects : No

With the result that sensitivity: No

Slow toxicity or over a long period of time toxicity: No

Special effect: No

12. Ecosystem data		
The possible environment influences:		
This product can't be resolved by the living creature.		
13. Waste disposal method		
Waste disposal method :		
Obey current central, the related laws of province and local government.		
14. Transport data		
International transport regulation:		
No, this matter has no risk.		
The United Nations serial number: No		
Internal transport regulation: No		
Special transport method and note: No		
15. Laws data		
Apply laws:		
No		