

NO.36, LANE 378, SEC.2, YOUNGSING RD., WUQI DIST., TAICHUNG CITY 435, TAIWAN TEL:886-4-26380889 FAX:886-4-26308298

MATERIAL SAFETY DATA SHEET

SECTION 1:CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

1.1 Product Details

Product Name	PE WIRE
Product Code	PW
Composition/	High Density Polyethylene 95%
Approx. wt%	Masterbatch 5%
CAS No.	9051-89-2
	5567-15-7
Use type	PACKGEING

1.2 Company Identingation

	MAGICAL FILM ENTERPRISE CO., LTD.
Supplier's Addres	NO.36, LANE 378, SEC.2, YOUNGSING RD.,
	WUOI DIST., TAICHUNG CITY 435, TAIWAN
Telephone Numb	886-4-2638-0889
FAX Number	886-4-2630-8298

SECTION 2:COMPOSITION/INFORMATION ON INGREDIENT

Main ingredients High Density Polyethylene

SECTION 3:PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Solid
Colour	Orange
Odour	Odourless
Solubility (in wat	Insoluble
Boiling Point	Not applicable
Melting Point(°C)	110/85°C
Vapour Pressure	Not applicable
Percentage Volati	Not applicable
Evaporation Rate	Not applicable



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Vapour Density	Not applicable
Specific Gravity	1

SECTION 4:HAZARD IDENTIFICATION

Health hazard	Combustible gases when exposed to temperature over 500° F
Inhalation	Combustion products may be irritant.
Skin contact	Skin absorption is unlikely due to physical properties.
Eye Contact	Solid or dust may cause irritation or corneal injury due to mecha
Ingestion	Single dose oral toxicity is believed to be very low. No hazards
Long Term Expo	This material has been in use for many years with no evidence of adverse effects.

SECTION 5:FIRST AID MEASURES

Ingestion	Unlikely to be required but, if necessary, treat symptomatically.
Eye contact	Irrigate with eyewash solution or clean water, holding the eyelids apart.
Skin contact	If symptoms develop, obtain medical attention.
Inhalation	Remove patient from exposure
Notes to physician	Only normally needed for thermal burns and
	following inhalation of smoke from burning
	material. Treat in the same way as other thermal
	burns and wood smoke inhalation.

SECTION 6:FIRE FIGHTING MEASURES

Extinguishing me	Normal extinguishing media
Fire fighting	Combustible but not readily ignited. The sheet will
instruction:	shrink away from a heat source or flame.Persistent
	application of a flame will ignite the material.



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	Burning is accompanied by melting and dripping which may cause the fire to spread.Combustion will evolve irritant vapours.
Special Hazards	At complete combustion, the major products formed are carbon dioxide and water. Some of the products of decomposition will also be present but at a concentration considerably less than carbon dioxide and water. During incomplete combustion a range of products will be formed but mainly carbon dioxide, water and carbon monoxide.
(Eg.Explosion pr various chemical	operties and explosion hazards in the presence of s.)

SECTION 7:ACCIDENTAL, RELEASE MEASURES

Scrap film generated through processing, eg, slitting/shredding, should be swept up and disposed of in drums or plastic bags.

SECTION 8: HANDLING AND STORAGE

HANDLING	Thick gauges of film have very sharp edges which
	can easily cause cuts.
Process Hazards	Static
	In most processes in which there is movement of
	film (of any kind)over metal or other rollers, surface
	electrical charges develop on the film. Static charges
	should be eliminated or educed as much as
	possible, since they provide a source of ignition for
	flammable vapours and gases or may give electrical
	shock to operators. Use either passive or active static
	eliminators to reduce the charges.
	Reeling
	Machine design and work practices should be
	organised to remove the danger of trapping parts of



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	ody, or clothing, in reeled materials and between lm and machinery parts.
Dust	3
slittir that t excee used	ations which produce dusts(eg,stamping,tape ng,cutting and grinding)should be controlled so he appropriate standard for dusts is not eded.Suitable respiratory equipment should be in cases of insufficient ventilation or where ational procedures demand it.
	ng during processing care should be taken to prevent burns from contact with
•	olymers degrade to some extent at their erature, an effect Which increases with

SECTION 8: HANDLING AND STORAGE

temperature.

Process Hazards	The exact quantity and nature of the degradation
	products varies with temperature,oxygen supply and process conditions. It is therefore impossible to be
	precise about which substances may be evolved.
	Storage
	Keep away from heat and sources of ignition.
	Storage temperature: Ambient.
	Exposure to extremes of heat and cold should be avoided. Avoid extremes of humidity.

SECTION 9:EXPOSURE CONTROL AND PERSONAL PROTECTION

Unlikely to cause harmful effects under normal conditions of handling a The following values apply to nuisance dust which may be formed during cold processing (eg, cutting, grinding, stamping).

a.Exposure Limit None

b.Engineering measures None



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c.Personal protection None

SECTION 10:STABILITY AND REACTIVITY

Stability	Stable under normal conditions
Incompatibility	Strong oxidizing agent
(Materials to avoi	
Combustion products	Carbon dioxide, Carbon monoxide
Thermal decomposition	
Hazardous polymerization	Will not occur

SECTION 11:TOXICOLOGICAL INFORMATION

Toxicity Data	None
Carcinogenicity	None
Reproductive Effect	None
Effects of overexposure	None
Chronic effects	None
Target organs	None
Medical	None
Conditions	
Generally	

SECTION 12:ECOLOGICAL INFORMATION

Mobility	This material has not been tested for environmental
Bioaccumularion	No data available
Biodcgradability	No data available
Aquatic toxicity	No data available

SECTION 13:DISPOSAL INFORMATION

WASTE DISPOSAL:

Waste material should be burned in a smokeless incinerator of high temperatures and long residence times, to enable complete combustion.



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To achieve this, the incinerator must have an afterburner which maintains the gases at a suitable temperature for 3 or 4 seconds.

SECTION 14:TRANSPORT INFORMATION

Any	None
international and	
national	
Packaging information	Using the cartons v pallet and paper core.
Any other	None
special	
Transportation	By land transport and sea transport.

SECTION 15:REGULATORY INFORMATION

USER	Not classified as hazardous to users
IATA TRANSPORT	Not classified as hazardous for transport