

## 馬拉松企業股份有限公司

MARATHON ENTERPRISE CO., LTD

Safety Data Sheet(GHS SDS)

## Product Name : LOW DENSITY POLYETHYLENE (LDPE) SHEET

	Ι:	Product and Co	mpany inform	nation			
	address: 3F, N	ATHON ENTER No.71.Ln.118,St. Sy 33353,Taiwan	Dongjiou R	TD d.,Gueishan Tow	nship,Taoyuan		
Manufacturer p	hone number	: 886-3-35908	01				
Recommended	use and restric	ctions on use : c	ommonly use	d in plastic packa	ging and		
			cuum formin				
	II :	Hazards identif		-	Y		
Label	None	Other hazards	None	Hazard	None		
content				category			
	III :	Ingredients iden	tification info	rmation			
English name		Polyethylene	Content	>99 %+	$>99\%+\leq1\%$		
-				(additive	es)		
Formula		$(C_2H_4)_nH_2$	CAS No.	9002-88			
Hazardous ingredients		None					
		IV : First a	id measures				
First aid r	neasures of	Keep the first aid place ventilated, and prevent yourself					
different exposure routes		from being scalded when handling high-temperature					
· · · · · · · · · · · · · · · · · · ·		polyethylene					
Most significant symptoms and hazardous effects		There will be white smoke at high temperature					
Protection of first-aiders		Wear protective masks, high temperature protective					
P.		clothing, multi-layer protective masks					
Notes to physicians		None					
Y		V: Fire fight	ting measures				
Applicable fire		Water Spray , CO <sub>2</sub> , Foam , Dry Chemicals					
extinguishing agent							
Specific hazards that may be		None					
encountered while							
extinguishing							

Specific extinguishing procedures	No specific procedures are required			
Specific equipment for fire	No special firefighting equipment is required, just wear			
fighters	general firefighting equipment.			
	VI: Accidental dis	sposure measures		
Notice for individuals	Avoid cutting by	the sharp LDPE shee	ets and walking or	
	LDPE sheets may	y be slippery.		
Notice for the environment	None			
Clearing method	Sweep Up and Deposit in Dry Waste Container			
VII	Safe handling a	nd storage measures		
Storage measures	Store in a cool place below 40°C			
Handling measures	None		Y	
	VIII: Exposure co	ontrols measures	0.1	
Engineering control	-	Parameter control	-	
Personal protective	-	Hygienic	-	
equipment		measures		
E	X: Physical and cl	nemical properties		
Boiling point/ ranges	-	Melting point	105-115 °С	
(°C)		(°C)		
Appearance and odor	Sheet form and	Color	natural color	
	odorless			
Odor threshold		Specific gravity	0.923g/mL at 2	
×	×		°C(lit.)	
pH value	-	Density	-	
Decomposition Temperature	315°C	Explosion Limits	-	
Auto-ignition temperature	>450°C	Flash point	>390°C	
Vapor density	-	Vapor pressure	-	
Evaporation rate	-	% Volatile by	<0.01%	
N'		Volume		
Flammability (Solid/ Gas)	Flammable	Octanol-water	-	
		partition		
		coefficient (log		
		Kow)		
Solubility	Insoluble in	Freezing	-	
	water	point( °C )		

Stability	Very stable	Conditions to be	Temperature abov
Stability	very suble	avoided	300°C
Substances to be avoided	Strong	Hazardous	None
	Oxidizing	decomposition	
	Agents	products	
Possible hazardous	Improper burning may generate hazardous gas.		
reactions under specific			
conditions			
	XI : Toxici	ity information	
Exposure routes	Non-toxic	Symptoms	None
Acute toxicity	None	Chronic or long	None
		term toxicity	
	XII : Ecolog	gical information	)
Ecotoxicity	Non-toxic	Bioaccumulative	None
		potential	
Persistency and	Not biodegrad	able, prolonged exposu	re will crack
degradability	decomposition		
Mobility in soil	Immobile		
Other adverse effects	To prevent being ingested by sea creatures or birds, it is		
	strictly forbide	len to discard into the s	ea or water.
	XIII : Waste o	disposal measures	
Waste disposal measures	Not Critical- T	reat as Conventional Se	olid Waste in
	accordance wi	th Local Regulations	
	XIV : Trans	port information	
United Nations shipping	-		
number			
Transport hazard class	-		
Packing group	-		
Marine pollutant	Yes/ No		
Specific transport	No specific precautions are required.		
measures and precautions			
	XV : F	Regulations	
Applicable regulations	Occupational Safety and Health Law, Road Traffic Safety		
	Regulations, R	Resource Recovery and	Reuse Law

XVI : Other information				
References	-			
Data prepared by	Marathon Enterprise Co., Ltd. Production Technology			
(company)	Department			
Data prepared by (name)	Amy Liu			
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MARAMIHON HIMPING