Dipropylene glycol monomethyl ether(DPM)

SAFETY DATA SHEET

DYNAMIC (NANJING) CHEMICAL INDUSTRY

CO., LTD.



according to GHS(fifth revised edition)

Product nameDipropylene glycol monomethyl ether(DPM)Applicant nameDYNAMIC (NANJING) CHEMICAL INDUSTRY CO., LTD.Application address1-A22-1 Bailong Road, Nanjing Chemical Industry Park, Nanjing Ctiy, Jiangsu Province, ChinaApplicant post code210047Applicant fax+86-25-57092798Applicant emergency number+86-25-57098565Applicant email1293152560@qq.comManufacturer nameDYNAMIC (NANJING) CHEMICAL INDUSTRY CO., LTD.Manufacturer address1-A22-1 Bailong Road, Nanjing Chemical Industry Park, Nanjing Ctiy, Jiangsu Province, ChinaManufacturer post code210047Manufacturer fax+86-25-57092798Manufacturer fax+86-25-57092798Manufacturer fax+86-25-57092798Manufacturer fax-86-25-57092798Manufacturer fax-86-25-57092798
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Effective date Sep 08, 2015
Section 2 –Hazards Identification
Hazard class and label elements of the substance according to GHS(the fifth revised edition):
GHS hazard class
Physical hazard(s)Flammable liquidscategory4
Pictogram
Signal Warning
Hazard statement(s)
H227 Combustible liquid
Precautionary statements
Prevention P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition
sources. No smoking.
P280 Wear protective gloves/protective clothing/eye protection/face protection.
StorageP403 Store in a well-ventilated place.
Disposal P501 Dispose of contents/container in accordance with local/regional/national/

international regulations.

Section 3 – Composition/Information on Ingredients						
	Composit		U			
Component	ath an	Concentration(%) Commercial Secret		EC No.		
Dipropylene glycol methyl e	ether	Commercial Secret	s 34590-94-8	3 252-104-2		
	Section 4 – First Aid Measures					
After skin contact	Wash off with	soap and plenty of water.	Consult a physician.			
After eye contact	Rinse thorougl physician.	nly with plenty of water for	or at least 15 minutes a	nd consult a		
After ingestion	Do Not induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.					
After inhalation	If breathed in, move person into fresh air. If not breathing, give artificial respiration Consult a physician.					
Section 5 – Fire Fighting Measures						
Hazardous products of combustion	Carbon oxides					
Extinguishing method		h as "alcohol" foam, dry o		-		
Special protective equipment	Wear self cont	ained breathing apparatus	for fire fighting if nec	essary.		
Sect	ion 6 – Acc	<mark>idental Release</mark> N	Aeasure			
Personal protective measures	adequate venti areas. Beware	protective equipment. A ilation. Remove all source of vapours accumulating	ces of ignition. Evacu	ate personnel to saf		
Methods for taking in and cleaning	Prevent further Soak up with	e in low areas. r leakage or spillage if saf inert absorbent material a d containers for disposal.	-	product enter drains.		
Methods for taking in and cleaning up	Prevent further Soak up with suitable, closed	r leakage or spillage if saf inert absorbent material a	and dispose of as haza	product enter drains.		
Environmental protective measures Methods for taking in and cleaning up S Handling	Prevent further Soak up with suitable, closed ection 7 – 1 Avoid contact	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking	and dispose of as haza orage id inhalation of vapou	r or mist. Keep away		
Methods for taking in and cleaning up S Handling	Prevent further Soak up with suitable, closed ection 7 – 1 Avoid contact from sources of electrostatic ch Store in cool p	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking	and dispose of as haza orage id inhalation of vapou . Take measures to pr thy closed in a dry and	product enter drains. rdous waste. Keep in r or mist. Keep away event the build up o well-ventilated place		
Methods for taking in and cleaning up S Handling Storage	Prevent further Soak up with suitable, closed ection 7 – J Avoid contact from sources of electrostatic ch Store in cool p Containers wh leakage.	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking narge. lace. Keep container tigh	and dispose of as haza orage id inhalation of vapou . Take measures to pr tly closed in a dry and arefully resealed and k	product enter drains. rdous waste. Keep in r or mist. Keep away event the build up o well-ventilated place		
Methods for taking in and cleaning up S Handling Storage	Prevent further Soak up with suitable, closed ection 7 – 1 Avoid contact from sources of electrostatic ch Store in cool p Containers wh leakage.	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking harge. lace. Keep container tigh ich are opened must be ca	and dispose of as haza orage id inhalation of vapou . Take measures to pr tly closed in a dry and arefully resealed and k nal Protection	product enter drains. rdous waste. Keep i r or mist. Keep awa event the build up o well-ventilated place		
Methods for taking in and cleaning up S Handling Storage <u>Section 8</u> Engineering Controls	Prevent further Soak up with suitable, closed ection 7 – 1 Avoid contact from sources of electrostatic ch Store in cool p Containers wh leakage. – Exposure Safety shower	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking harge. lace. Keep container tigh ich are opened must be ca controls/Person	and dispose of as haza orage id inhalation of vapou . Take measures to pr tly closed in a dry and arefully resealed and k nal Protection	product enter drains. rdous waste. Keep i r or mist. Keep awa event the build up o well-ventilated place		
Methods for taking in and cleaning up Storage Storage Engineering Controls Respiratory protection	Prevent further Soak up with suitable, closed ection 7 – 1 Avoid contact from sources of electrostatic ch Store in cool p Containers wh leakage. – Exposure Safety shower	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking harge. lace. Keep container tigh ich are opened must be ca Controls/Persor and eye bath. Mechanica supplied air respirator.	and dispose of as haza orage id inhalation of vapou . Take measures to pr tly closed in a dry and arefully resealed and k nal Protection	product enter drains. rdous waste. Keep i r or mist. Keep awa event the build up o well-ventilated place		
Methods for taking in and cleaning up S Handling Storage	Prevent further Soak up with suitable, closed ection 7 – J Avoid contact from sources of electrostatic ch Store in cool p Containers wh leakage. – Exposure Safety shower Use a full-face Wear chemica	r leakage or spillage if saf inert absorbent material a d containers for disposal. Handling and Sto with skin and eyes. Avo of ignition - No smoking harge. lace. Keep container tigh ich are opened must be ca Controls/Persor and eye bath. Mechanica supplied air respirator.	and dispose of as haza orage id inhalation of vapou . Take measures to pr thy closed in a dry and arefully resealed and k nal Protection exhaust required.	product enter drains. rdous waste. Keep i r or mist. Keep awa event the build up o well-ventilated place		

Section 9 – Physical and Chemical Properties

Appearance and properties: Colorless transparent liquid Odor threshold: No data available Melting point/freezing point(°C): -80 Flash point(°C)(closed cup): 70-80 Flammability: No data available Lower explosive limit%(V/V): 1.1 Vapor density(g/mL): No data available Solubility: No data available Auto-ignition temperature(°C): 270 Kinematic viscosity (mm²/s): No data available Odor: No data available pH value: 6-7 Initial boiling point and boiling range(°C): 180-190 Evaporation Rate: No data available Upper explosive limit%(V/V): 14 Vapor pressure(MPa): No data available Relative density(g/cm 3: 0.95 Octanol / water partition coefficient: No data available Decomposition temperature(°C): No data available

Section 10 – Stability and Reactivity

Reactive	No data available.
Chemical stability	Stable under the condition recommended.
Possibility of hazardous reactions	No data available.
Avoid conditions	Heat, flames and sparks.
Incompatible materials	Strong oxidizing agents, Strong acids.
Hazardous decomposition products	No data available.

Section 11 – Toxicological Information

Acute toxicity: Dipropylene glycol methyl ether: LD₅₀(rat,Oral) 5.4mL/kg;LD₅₀(rabbit,Dermal)10mL/kg

Skin corrosion/irritation: No data available.

Serious eye damage/eye irritation: No data available.

Respiratory or skin sensitization: No data available.

Germ cell mutagenicity: No data available.

Carcinogenicity: No data available.

Reproductive toxicity: No data available.

Specific target organ toxicity - single exposure: No data available.

Specific target organ toxicity - repeated exposure: No data available.

Aspiration hazard: No data available.

Section 12 – Ecological Information

Toxicity: No data available.

Persistence and degradability: No data available.

Bioaccumulative potential: No data available.

Mobility in soil: No data available.

Other adverse effects: No data available.

Section 13 – Disposal Considerations

Property of waste: Hazardous Waste.

Methods of disposal: Dispose of in a manner consistent with federal, state, and local regulations.

Precautions of disposal: Professional processing together.

Section 14 - Transport Information

According to the criteria of chemical classification settled in 《UN Recommendations on the Transport of Dangerous Goods Model Regulations》 (Eighteenth revised edition), this substance is not dangerous.

Section 15 - Regulatory Information				
Component	CHINA	TSCA	ENCS	EINECS
Dipropylene glycol methyl ether	\checkmark		\checkmark	\checkmark
		-	0	

Note 1:

CHINA - China Inventory of Existing Chemical Substances (IECSC)

TSCA - United States Inventory of Toxic Substances Control Act Chemical Substances (TSCA)

ENCS - Japan Existing and New Chemical Substances (ENCS)

EINECS - European Inventory of Existing Commercial Chemical Substances (EINECS)

Note 2:

" $\sqrt{}$ " Indicates that the substance included in the regulations

"-" That no data or included in the regulations

Section 16 - Additional Information		
Prepared by:	Changzhou Testing Center of Entry-Exit Industrial and Consumable Products	
Completion Date:	Sep 08, 2015	
Modification statement:	Original. Please update before the implementation of the GHS Sixth revised edition.	
Other information:	This Safety Data Sheet (SDS) was prepared according to UN GHS (the fifth revised edition)	
	and the information included is based on the present state of our knowledge. However, the	
	information is provided without any warranty, express or implied, regarding its correctness	
	and is only for users reference. Users should make their independent judgement of	
	suitability of these information for their particular purposes. We do not assume	
	responsibility for loss, damage or expense arising out of or in any way connected with the	
	handling, storage, use or disposal of the product.	