

TEL:010-65919939/010-65911669/010-65916639 FAX:0086-10-58693539

Material Safety Data Sheet

1) Identification of the substance/preparation and the company:

Name of goods: FULLY REFINED PARAFFIN WAX

MELTING POINT: 54-56 DEG. C, SEMI REFINED

OIL CONTENT: 0.5 PCT MAX

Producer: BEIJING DONGKE UNITED TECHNOLOGIES CO.,LTD Supplier: BEIJING DONGKE UNITED TECHNOLOGIES CO.,LTD

Address: ROOM 918, FLOOR 9, BUILDING 2, NO. 22 GUANGHUA ROAD

CHAOYANG DIST. BEIJING, CHINA

Tel: 0086-10-58695969

2) Composition/information on ingredients:

Ingredients CAS %Weight in product

Paraffin waxes(Petrolem), Hydrotreated 8002-74-2 100

3) Hazard Identification:

Emergency Overview

As part of good industrial and personal hygiene and safety procedure, avoid all unnecessary exposure to the chemical substance and ensure prompt removal from skin, eyes and clothing.

Hazard identification:		none
Certical hazards to man	solid	none
and the environment	liquid	May cause burns
Short-term contact	solid	No hazards
	liquid	May cause burns
Eye contact	solid	No hazards
	liquid	The hot fluid may cause damage to the eyes
	powder	May be irritating
Skin contact	solid	No hazards
	liquid	The hot fluid may cause burns
inhalation	solid	No hazards
	Liquid)	Inhalation of paraffin wax vapours or
	Powder)	powder-particles may cause respiratory tract



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irritation

Ingestion solid No hazards, see point 11 toxicology

liquid Because of the temperature may cause burns

on contact with mouth/oesophagus/stomach

4) First Aid measures:

Immediate measures: solid none

liquid Same action as in case of burn

Eye contact liquid Flush eyes with cold water. Seek medical

attention

Skin contact liquid Immerse the area in water to assist cooling,

apply sterile cover. Seek medical attention.

inhalation Not applicable

Ingestion May cause damage only in liquid (hot) state.

Same action as in case of burns.

Advice to physician See above

5) Fire-fighting measures:

Suitable extinguishing media CO₂, foam, dry chemical powder, sand

Extinguishing media which must not Water

be used for safety reasons

Special exposure hazards arising from Incomplete combustion produces furnes, flue

he substance, its combustion gases, carbon monoxide

products, resulting gases

Special protective equipment Breathing protection independent of the

ambient air

Additional information Apply cold water in order to cool containers

and environment exposed to danger.

Special Information:

Firefighters should wear proper protective equipment and self-contained breathing apparatus with full facepiece operated in positive pressure mode.

6) Accidental release measures:

Personal precautions solid Not applicable

liquid Avoid contact with hot liquid



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Environmental precautions	Solid)	Keep away from drains and surface water	
	Liquid)		
Method of cleaning up	solid	Not applicable	
	liquid	Contain the product, allow to cool and remove	
		mechnically	
Additional Instructions	solid	Not applicable	
	liquid	Inform authorities in the case of leakage of	
		large amounts	

7) Handling and Storage:

	Handling				There are no special regulations
	Instructions	for	safe	solid	Usual handling of solid transport goods
	handling				
				liquid	Usual precautions for handling fluids.
					Consider common hygiene measures for
					handling chemical substances
Instructions for prevention		solid	None		
of fire and explosion		liquid	Prevent aerosol generation during pumping		
				powder	Danger (of explosion) adopt measures to
					prevent dust-explosion; (see point 9)

Storage

Requirements for storage	Slabs/)	Store under cool, dry and light protected
rooms and conditions	powder/)	conditions
	pastilles)	
	Liquid	Storage tanks have to be installed and managed according to official regulations
Information on storage		Liquid material is not allowed to contain
concerning incompatible		water at temperatures above 100 ℃ (delay
substances		in boiling)
Additional information		See point 10=stability and reactivity

8) Exposure controls/ Personal protection:

Exposure limits

Ensure good ventilations when processing at elevated temperatures.

Personal protection



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Respiratory protection	solid	none	
	liquid	Works in well ventilated rooms	
Hand protection	solid	None	
	liquid	Wear rubber or leather gloves	
Eye protection	solid	None	
	liquid	Wear safety goggles	
Body protection	solid	None	
	liquid	Wear protective clothing	
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9) Physical Properties:

Physical state: White waxy solid.

Above the melting point, liquid.

Color (Saybolt) Min +30 ASTM D156

Odour 1.5

Melting point: 54-56 °C ASTM D87 Oil content Wt% 0~0.5 ASTM D721 Needle Penetration 1/10mm (25 °C) 15 Max ASTM D1321

FDA Passed 172.886

78.3710

Mechanical Impurity and Water Negative Observation
Acid and Alkali with Water solubility Negative SH/T0407

10) Stability and reactivity:

Condition to avoid liquid High temperature, open flames, other

sources

Material to avoid Solid/) Avoid contact with strong oxidizing agents

Liquid)

Hazardous decomposition Carbon dioxide, carbon monoxide

11) Toxicological information:

<u>Toxicological information</u>

Summary There is no evidence for toxic effects to experimental

animal of paraffin wax

<u>Carcinogenicity</u> no evidence

---NTP Carcinogen---

Ingredient Paraffin Wax (8002-74-2)



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Known No
Anticipated No
IARC Category None

12) Ecological Information:

Environmental Fate: No information found. Environmental Toxicity: No information found.

13) Disposal considerations:

Where possible, arrange for product to be recycled. Dispose of via an authorized/licensed waste disposal contractor in accordance with local regulations. Do not dispose of near ponds, ditches, down drains or onto soil. Dispose of product and container carefully and responsibly.

14) Transport Information:

Not classified as hazardous for transport in solid form.

15) Regulatory Information:

Not classified as hazardous for supply.

16) Other Information:

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