## Material Safety Data Sheet

Company name:

Lion Corporation

Address:

1-2-22 Yokoami, Sumida-ku, Tokyo Business Planning Department,

Department in charge:

Chemical Products Division

Tel: 03-3621-6552, Fax: 03-3621-6557

Date of issue/revision:

Jun. 29, 2001

	Date of issue/revision: Jun. 29, 2001
Serial No.: 186405	
Product name (Chemical na	
Identification of substance	Distinction of substance or mixture: Mixture  Chemical name:
	Component and content: 1) Alkyl naphthalene
	2) Olefin polymer
	Chemical structure: 1)CnH <sub>2</sub> n+ <sub>1</sub> $-C_{10}$ H <sub>7</sub> n=16-18
	al No. of official gazette announcement (Law Concerning Law Concerning Examination and
Examination a	nd Regulation of Manufacture and Handling of Chemical Regulation of Manufacture and
	Substances, Industrial Safety and Health Law): Handling of Chemical Substances 1)4-315 2) Listed on inventory
	CAS No. 1)56388-48-8 56388-47-7
	2) Listed on inventory
	TSCA 1), 2) Listed on inventory
	NDSL 1) Listed on inventory
	ECL 1) Listed on inventory
	UN classification and UN No.: The product does not correspond to
	U.N. classification standard.
Classification of danger	Name of classification: Not corresponding to classification criteria.
and harm	Danger: Flammable, keep out of fire
	Harm: May cause irritation to the eyes, skin, etc
	Effect on environment: May cause adverse effect on aqueous environment
First aid When entered in	Flush eyes with clean water at least for 15 minutes and then obtain medical attention of
the eye:	ophthalmologist without delay. When rinsing, use fingers to assure that eyelids are separated and that eyeball and eyelids are irrigated well.
When adhered	
on the skin:	
When inhaled:	Carry the victim to a place where fresh air is available, and ask for medical consultation, if
THOI IIIIIIO	necessary.
When	Thoroughly rinse the oral cavity with water, and give one to two cups of water or milk.
swallowed:	Immediately ask for medical treatment. Nothing should be orally given to the victim when
	unconscious.
Measures in fire	Method of fire Remove flammable substances from the origin of fire, and apply fire
	extinguish: extinguishers. Wear protective tools (glove, safety spectacles, mask etc.)
	during fire-fighting. Fight the fire from windward side if possible.
	ire extinguisher: Fire foam, carbon dioxide, dry chemical extinguisher, sand
	en a large volume of liquid is spilled: Never forget to wear protective tools (gloves, safety
	ctacles, mask etc.) Take care not to directly drain the spilled liquid into streams and sewers.
	e spilled liquid is surrounded with a bank of an inflammable material such as sand, and is
	overed into an empty vessel using a shovel or a sucker. A small volume of the liquid fraction
	nained after recovery is absorbed in sand or sawdust. Flush with large volume of water
	en the volume of the remaining liquid fraction is very small.  en a small volume of liquid is spilled: Absorb the spilled liquid with an absorbent (sawdust,
soi	, sand or rag), and the rest is wiped off with rags or a dustcloth, followed by flushing with largume of water.
Cautions in handling Ha and storage	ndling: Thoroughly ventilate the workroom, wear appropriate protective tools such as safety spectacles and gloves to avoid direct contact. Thoroughly wash the hand and face after handling, and gargle. Keep out of fire  The vessel is sealed and stored at a well ventilated place, desirably indoors. Keep

out of fire

Measures for prevention o	
Control concentration: Allowable concentration:	
	ACGIH (2000 Edition) Not established.
Facilities:	
Protective tools:	flushing and body washing should be installed at near the handling room.  Breathing protection: Use a gas mask for organic solvents, if necessary
	Protective spectacles: Safety spectacles with fringes (goggles or eye glasses with face
	protection, if necessary)
	Protective gloves: Impermeable protective gloves Protective clothing: Long sleeve clothes
Physical/chemical propert	×
	Boiling point(°C): 200°C
	Melting point(°C): -30°C or below
	Specific gravity: 0.900 to 0.912 (15/4℃)
	Viscosity (mPa·s): 87 to 96 (40°C)
	Solubility: Water: insoluble
Information on danger	Flash point(°C): 220°C or above(COC)
(stability, reactivity)	Autoignition temperature (°C): 255°C
	Explosive limits (%) (Upper limits): No data
	(Lower limits): No data
	Stability / Reactivity: Stable to heat, light and a shock
	* Stable under normal handling conditions
Information on harm	Skin corrosiveness: No data
	Skin irritation: Repeated coating on rat skin for 4 days: 0.05 mL/20 × 20 mm, little irritation
	Eye irritation: No data
	Acute toxicity: LD <sub>50</sub> > 70 mL/kg 1)
Information on environmental effect	Degradation: No data
	Fish-toxicity: No data
Cautions on disposal	Incinerate by small fractions, or entrust disposal to an industrial waste disposal company
	approved by a prefectural governor. Completely remove the ingredient before disposal of
	empty vessels.
Cautions on transportation	Confirm that there are no damage, corrosion and leak on the vessel before transportation.
ï	· Pack the vessels so that they do not fall down, drop and are damaged by certainly
	preventing the cargo from being collapsed.
	· Transport the product using a method and package method following provisions of Fire
	Fighting Law since the product is designated as Petroleum Class IV in Hazardous Materials
	Group IV in the Law.
	· Keep out of fire
	Avoid direct sunlight
	Strictly avoid leak of water
	Loading sideways is strictly prohibited
The regulations in	Fire Service Law: Petroleum Class IV in Hazardous Materials Group
laws and ordinances	IV, water insoluble liquid, Hazardous Class III
	Labor's Safety and Hygiene Law: Not applied
Tox	ic and Hazardous Material Regulation Law: Not applied
	' Shipping Safety: Not applied

Other Information (Inquiry about description, references, etc.)

References

1) Report of Lion Biological Science Research Center:  $C_{16-18}$  Alkyl naphthalene

"Management of descriptions":

The above information may be revised according to the new findings. The descriptions herein are prepared based on the best materials, information and data available at present but constitute no warranty about the content, physical and chemical properties, danger and health hazard, etc. Cautions and notices are indicated for the normal handling. Take appropriate measures for safety according to the particular use and way in case of special handling. Inquiry about descriptions should be addressed to Business Planning Department, Chemical Products Division, Lion Corporation.