Ding Chung Technology Trading Company Ltd

MATERIAL SAFETY DATE SHEET

BOD Super DOT-4 Brake Fluid

1. Product & Company Identification

Product Name:		BOD Super DOT-4 Brake Fluid							
Product Use:		Additive							
Supplier:		Ding Oil International Trading Company Ltd							
Address:		No.100-61, Fengren R <mark>d., Fengsha</mark> n Dist.,							
Kaohsiung City 83 <mark>0, Taiwan</mark>									
Tel:		+886 7 740 5126 Fax <mark>: +886 7 74</mark> 05127							
Email:		service.BOD@gmail.com							
EMERGENCY TELE	P <mark>HONE NUMB</mark>	ER: DOMESTIC +886 7 7405126							
		INTERNATIONAL: +886 7 7405216							

2. Composition & Ingredients

Chemical Properties: Hydrocarbons

Ingredien <mark>ts</mark>	Concentration (%)	CAS No.	EINECS No.		
Triethylene glycol mo <mark>nomethyl e</mark> the	>15. <mark>0-<40.</mark> 0%	112-35-6			
2,5,8,11-Tetraoxatridecan- 13-ol, mixed ester <mark>s with boric acid</mark>	>15.0-<40.0%	176022-80-3			
Triethylene glyco <mark>l monobuty</mark> l ethe	r >15.0-<30.0%	143-22-6			
Triethy <mark>lene glycol</mark>	>10.0-<20.0%	112 <mark>-27-6</mark>			
Diet <mark>hylene glycol</mark>	>5.0-<10.0%	111- <mark>46-6</mark>			
Pen <mark>taethylene glyc</mark> ol	<10.0%	10.0% 4792- <mark>15-8</mark>			
P <mark>olyethylene gl</mark> ycol	<10.0%	25322-6 <mark>8-3</mark>			
Tetraethylene glycol	<10.0%	112-60-7			
(Diisopropanolamine	<5.0%	110-97-4			
Hexaethylene glycol	<5.0%	2615-15-8			
Polyethylene glycol monobutyl ethe	r <5.0%	9004-77-7			
Sodium phosphate	<5.0%	7601-54-9			
Phosphoric acid	<1.0%	7664-38-2			

3. Hazards Identification

POTENTIAL HEALTH EFFECTS

NON HAZARDOUS SUBSTANCE, NON DANGEROUS PRODUCTS. Emergency: May cause minor irritation as contact with skin and eyes Chronic: This product has not been tested as a whole for chronic health effects. POTENTIAL ENVIRONMENTAL EFFECTS: None applicable PHYSICAL & CHEMICAL HAZARDS: None applicable SPECIAL HAZARDS: None applicable MAJOR SYMPTOMS:

- EYES : Minor irritation
- SKIN CONTACT : No irritation
- SWALLOWING : May cause throat & respiration irritation.
- INHALATION : This good is not likely to cause an inhalation hazard at normal temperature, but when breathing the vapor or mist or heat may cause respiration irritation (nose, throat and lung).

4. First Aid Measures

- BREATHING : Move the person to fresh air, get medical attention and see a doctor if breathing difficulty occurs.
- SKIN : Remove contaminated clothing. Wash skin thoroughly with soap and water. See a doctor if skin irritation persists or pain develops.
- EYES : Wash eyes immediately with clean water for at least 15 minutes while holding the eyelid open. See a doctor if irritation persists.

> INGESTION : Do not make person vomit and see a doctor immediately.

If vomiting occurs, avoids breathing the substance into respiration (lungs). Never give anything by mouth to an unconscious person.

5. Fire Fighting Measure

FIRE EXTINGUISHING AGENTS : Foam, carbon dioxide, dry chemical powder

HAZARDOUS COMBUSTION PRODUCTS :

**Burning at high heat may decompose and produce carbon dioxide, phosphorus oxides, and undefined organic compounds.

• FIRE FIGHTING INDICATIONS :

**None.

• EXPLOSION HAZARDS :

**Water may cause the hot oil splashing, and oil will float on the water. Gases or vapors can cause burning.

6. Accidental Release Measures

• INDIVIDUAL NOTES :

** Immediately stop the leak of the liquid, remove the leaked liquid as soon as possible.

- ENVIRONMENTAL NOTES :
- ** Prevent pollution of water or soil.
- CLEAN PROCEDURES :

** Clean up small spill requires appropriate methods, such as use absorbent material to absorb or use motor extract.

7. Handling and Storage

Handling :

- A. Don't do the container welding, heating or drilling and the lid should be closed. It's dangerous after the empty bucket sufficiently heated.
- B. When do the process of handling, keep the proper temperature and ventilation of the environment.
- C. Avoid with water, or cause the pollution of water.

♦ Storage :

- A. Store containers in a cool, dry, ventilated place, and keep them away from flame, sparks or other sources of ignition.
- B. The containers must be safely sealed clearly marked and avoid damage and collision.

8. Exposure Controls / Personal Protection

Engineering controls : There is no need ventilation, but use this item under a high pressure job in general; there is the special ventilation equipment.

Inhalation Protection : Wear respiratory masks.

Hands/Feet Protection: suitable and durable plastic or rubber gloves, wear securely footwear like rubber.

Eye Protection :Wear safely glasses with side shields, chemical goggles.Skin & Body Protection :Any routine contact with used engine oil should requirewearing protective clothing such as gloves, boots or apron made of neoprene, nitrile,etc. suitable for the application.

Hygiene :

- a. Keep good personal. Wash entirely with soap and water after handling product.
- b. Prohibit smoking and eating in working area.

- c. Clean affected clothing shoes, etc.
- d. Keep working areas clean.

9. Physical & Chemical Properties

Appearance & color:	Colorless/Brown liquid					
Boiling point (deg. C) :	261 °C					
Vapor pr. (mm Hg@ 20 deg. C) :	<0.1kPa					
Density (kg/l at 20 deg. C) :	$1.061 @ 20^{\circ} C$, g/cm ³					
Vapor density (air = 1) :	>5					
рН:	None					
Solubility (water)	Not available					
Volatile Compone <mark>nt (% vol.)</mark> :	Not determined					
Evaporation:	None					
Flash point (deg. C)	132°C					
Viscosity(100°C)	21.9~26.1cSt					

10. Stability & Reactivity

Chemical stability :	The products are stable.					
Conditions to avoid	Sparks o <mark>r flam</mark> e.					
Materials to avoid	Acids, oxidizers, halogens and halogen compounds					
Hazardous decomp <mark>osition pr</mark> odu	ucts : Decompo <mark>sition</mark> pr <mark>oducts de</mark> pend upon					
temperature, the p <mark>resence o</mark> f ai <mark>r an</mark> d o <mark>t</mark> he <mark>r subs</mark> tan <mark>ces</mark>						

11. Toxicological Information

Acute Effects	1	
Eyes & Skin:		May irritate eyes
Skin:		Not expected to have serious effects to skin if thoroughly
removed by v	washing with	soap and water.
Swallow :		May by harmful if swallowed.
Toxicity :		No specific data.

12. Ecological Information

Environmental effects : Chronic toxicity to fish, NOEC> 5000mg / L (seven) -IUCLID data Chronic toxicity to water invertebrates, NOEC> 552mg / L (seven) -IUCLID data Persistence and degradability : No specific data. Bio accumulative : No specific data. The mobility in soil : No specific data. Other adverse effects : No specific data.

13. Disposal Considerations

Disposals are different from countries, or territories. The user must operate according to the laws & rules in their country.

14. Transport Information

UN/ADR/RID/IMDG/IATA/ANDR/UK :

Not regulated

15. Regulatory Information

*Labor safety rules.

*Road & traffic safety rules.

*Taiwan industrial disposals treatment and storage operation regulations and facility standards.

16. Other information

lssuer na	ime:	Di <mark>ng Oil In</mark> ternational Trading Company Ltd.													
		No	.100-61,	Fe <mark>ngr</mark> e	en Rd	I., I	Fengsl	har	n Dist.,	Ka	ohsiung	Ci	ty 830, ⁻	Taiwa	an
		Tel	l: +886 7	74051	26										
Issued da	ate:		Au	g. 13, 2	2017										
Revision	No. :		1												
Label/other inform <mark>ation: N</mark> ot <mark>avai</mark> lab <mark>l</mark> e.															

Remarks to reader:

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