# MATERIAL SAFETY DATA SHEET

## MOL-LUB Ltd.

Ve	rsion: 1 Lat	est revision:		Date of issue: 20. 06. 2007	Page: 1/(8)	
•	Identification	of the substa	nce / pre	paration and of the company		
	Product name: MOL Dyna	umic Garden	4T 10W-	30		
	Product type / r preparation	ecommended / small garde		oil		
	H-2931 Alı	Lubricant Pr násfüzitő, Fő	oduction u. 21., I	Trade and Service Limited Liability Co	mpany	
	Customer S H-2931 Alı	Lubricant Pr ervice Cente násfüzitő, Fő	r u. 21., I	Trade and Service Limited Liability Co Hungary 36 34 348 010	mpany	
	Responsible for SDS: MOL-LUB Ltd. Csaba Horváth, head of HSE and QOP Phone: +36 34 526 343; Mobile: +36 20 474 2644 e-mail: csahorvath@mol.hu					
	H-1117 Bu	Ltd. Product dapest, Októł	er huszo	oment and Technical Service onharmadika u. 18., Hungary 36 1 464 0236 / +36 1 464 0304		
	Emergency tele Health Toxicolo Tel.: +36 1 476	ogical Inform	ation Ser	vice (ETTSZ 1096 Budapest, Nagyvárad	d tér 2.)	
2.	Hazards identi	fication				
	Human health h		Danger sy Note:	ymbol not required. Prolonged and/or repeated contact may and/or skin sensibilization, dependin sensitivity (see also Protective equipme	g on individu	
	Safety hazards:	Ι	Danger sy	ymbol not required.		
	Environmental	hazarde: I	Janger sy	wmbol not required		

### Trade name: MOL Dynamic Garden 4T 10W-30 small garden motor oil

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#### 3. Composition / information on ingredients

Chemical description: Mixture of refined mineral base oils containing additives.

Name	mponents: EINECS	CAS	Hazard	Risk phrase	Conc.
	number	number	symbol	Ĩ	%(m/m)
Lubricating oils (petroleum), C17-C32*	309-875-6	101316-70-5	-	-	max. 25
Lubricating oils (petroleum), C24-C50*	309-877-7	101316-72-7	-	-	max. 10
Base oil – unspecified, hydrotreated heavy paraffinic C20-C-50*	265-157-1	64742-54-7	-	-	max. 60
Polyolefin polyamine succinimide, polyol	polymer		-	R 53	max, 2.4
Zinc alkyl dithiophosphate	272-028-3	68649-42-3	Xi, N	R 41, R 51/53	max. 0.9
Polyalkyl arylamine	270-128-1	68411-46-1	Ν	R 51/53	max. 0.7
Calcium long chain alkaryl	271-877-7	68610-84-4	Xi	R 43, R 53	max. 0.6
sulphonate	and 290-636-7	and 90194-636-7			
Branched alkyphenol and calcium alkylphenol	confidential		Xi, Xn, N	R 38, R 62 (Repr.3.cat), R 50/53	max. 0.11
*: with exposure limit					
*: with exposure limit The full text of each releva	int R phrase se	e in Section 16			
1	int R phrase se	e in Section 16			
The full text of each releva <b>First aid measures</b> General information: Net				nconscious persor	n, or never
The full text of each releva         First aid measures         General information:       Net ind         Inhalation:       Remove th	ver give anythuce vomiting.	ning by mouth	to an u		
The full text of each releval         First aid measures         General information:       Ne ind         Inhalation:       Remove the obtain measures         Skin contact:       Wash skin	ver give anythuce vomiting. ne affected pelical attention.	ning by mouth	to an u air. If rap ater, use	nconscious persor oid recovery does soap. Remove co	not occur,
The full text of each releval         First aid measures         General information:         Neind         Inhalation:         Remove the obtain med         Skin contact:         Wash skir clothing. If         Eye contact:       Flush eyest	ver give anythuce vomiting. ne affected pelical attention. n with large and case of persis	ning by mouth rson to fresh a amounts of wa stent irritation, of water for	to an u air. If rap ater, use get medic	nconscious persor oid recovery does soap. Remove co	not occur, ntaminated
The full text of each releval         First aid measures         General information:       Net ind         Inhalation:       Remove the obtain measures         Skin contact:       Wash skin clothing. In         Eye contact:       Flush eyes irritation, state	ver give anythuce vomiting. ne affected pelical attention. n with large an case of persists with plenty get medical atte	ning by mouth rson to fresh a amounts of wa stent irritation, of water for ention.	to an u air. If rap ater, use get medic 10-15 m	nconscious persor oid recovery does soap. Remove co cal attention.	not occur, intaminated f persistent

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5.	Fire-fighti	ng measures				
	Fire hazard Moder	s: ately hazardous (see also	Section 9 - flash point).			
	Suitable extinguishing media: Foam, carbon dioxide, dry chemical powder.					
	Unsuitable Water	extinguishing media: jet.				
	On bur		earbon dioxide, sulphur oxides, nitrogen o alcium oxide and soot can be formed.	oxides, phosphor		
		tective equipment: ling to the existing fire-fig	ghting regulations.			
	Further info -	ormation:				
6.	Accidental	release measures				
	Personal pr See Se	ecautions: ction 8.				
	Preven		o natural water, soil and drains by conta Ild be remove. Notify relevant authority.	ining the liquid.		
	Clean-up p On soi On wa	free liquid by pump ter: Confine the spill	uid with sand, earth or other suitable absorbing. Dispose of according to local regulates age. Remove from surface by skimm	tions. iing or suitable		
7.	Handling a	absorbents. Notity	local authorities according to regulations			
	Keep require When	ements.	d open flame. ed for normal operations with lubrica smoke. Avoid splashing the product.	nts. No special		

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	Storage:						
	e	d place in original, closed containers.					
		eat, open flame and strong oxidizing agents.					
	Storage temperature: max.						
8.	Exposure controls / personal	protection					
	Engineering control measures: Not required.						
	Exposure limits:						
	Mineral oil mist:	TWA: <b>5 mg/m<sup>3</sup></b> ; STEL: 10 mg/m <sup>3</sup> , for oil mist, vapour excluded (ACGIH).					
	Method of testing, recomm	ended: NIOSH 5026					
	Personal protection:						
	Respiratory protection: Hand protection:	Breathing apparatus not required. Oil resistant gloves (EN 374, Breakthrough time 480 min; Permeation performance level: 6) (e.g. nitrile rubber – minimal thickness 0.33 mm).					
	Eye protection:	Protective goggles not required.					
	Skin protection:	Protective clothing (oil resistant).					
	Other special:						
	General protective measures / hygiene:						
	Avoid contact with skin and eyes. Avoid prolonged breathing of oil vapours or mists.						
	Ensure washing facilities after working hours and before breaks. Take off contaminated						
	or oil-soaked clothing, was	h with warm water and soap.					
).	Physical and chemical proper	ties					
	Appearance:						
	Physical state:	liquid					
	Colour:	brown, clear					
	Odour: Change in physical state:	characteristic					
	Change in physical state:	tun 12°C					
	Pour point (ISO 3016): Boiling point:	typ42°C					

Tra	de name: N	IOL Dynar	nic Garden 4T	10W-	-30 small g	arden m	otor oil
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	0.1						
	Others: Flash point (COC) (EN ISO 2592):				22000		
	1	,		typ. 230°C			
	Ignition p	/		not available			
	Autoignition temperature: Explosive properties: Oxidizing properties:				not available		
					not explosive		
					11 1		
	Vapour pressure at 20°C:				negligible	3	
	Density at 15°C (EN ISO 12185):				typ. 0.860 g/c		
	Solubility				practically in		
		in other solve			gasoline, kero	osene, tolu	ene, etc.
			on coefficient:		not available		
	Vapour de	-			not available		
	Evaporati				not available	r / <b>1</b>	
	Heating v				inf. 38 000 kJ		
			40°C (EN ISO 3104):		typ. 61.9 mm		
		100°C (EN ISO 3104):		• •			
	pH:				not applicable	9	
10.	Stability and reactivity						
	Stability:		No decomposition if stored and handled properly.				
	Conditions to a	avoid:	Direct heat or ignition sources.				
	Materials to av	void:	Strong oxidizing agents.				
	Hazardous dec products:	composition	On burning, carbon monoxide, carbon dioxide, sulphur oxides, nitrogen oxides, phosphor oxides, various hydrocarbons, calcium oxide and soot can be formed.				
	Notes:						
11.	. Toxicological information						
	Acute toxicity:						
	Oral:	•	$LD_{50}$ (rat)	> 20	00 mg/kg	(hased	on components)
	Dermal:		$LD_{50}$ (rabbit)	> 20	00		on components)
	Definal. $LD_{50}$ (labour)		$LD_{50}$ (labolt)	> 20	00 mg/kg	(based	on components)
	Acute toxicity: irritation						
	Skin: not irritant (based or			onent	cs)		
	Eye:		ant (based on comp		· · · · · · · · · · · · · · · · · · ·		
	Note:		ged and/or repeate		/	use irritat	ion and/or skin
	sensibilization, depending of				•		
	equipment).						

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	Sensitization:	not sensitising reaction	(based on components), but may prod	uce an allergic		
	Chronic toxicity:	not known				
	Other information, The product of metals, barium	loes not contain	PCBs, PCTs, and other chlorine compou	unds, and heavy		
	`	/	than 3% DMSO extract (IP 346), therefoing to 67/548/EEC NOTE L.	re not classified		
	Carcinogen ef	fect:	not known, resp. not carcinoge components)	n (based on		
	Mutagen effect Reproduction-	et: damaging effect:	not known, resp. not mutagen (based or not known, resp. no reproduction-da (based on components)			
12.	Ecological inform	ation				
	Mobility:		Floats on water. Absorbs on soil.			
	Degradability / per Biodegradabil					
	Bioaccumulative p	•				
	Ecotoxicity: Aquatic organ Soil organism Plants: Biological oxygen	s: demand:	Not available.			
	Chemical oxygen of Heavy metal conte		None.			
	PCT, PCB and oth		None.			
	hydrocarbons: Environmental effe	ects:	Spills may form a film on water s impaired oxygen transfer.	surfaces causing		
	Water hazard class	(German):	1 50			
13.	Disposal consider	ations				
	<ul> <li>Product disposal:</li> <li>Wastes of the product or used oil should be treated as hazardous waste.</li> <li>EWC cod: 13 02 05*</li> <li>Mineral-based non-chlorinated engine, gear and lubricating oils.</li> <li>Disposal must be in compliance with national and local regulations.</li> </ul>					
	Disposal must		with national and local regulations.			

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	Packaging	disposal.				
	Conta nation	iners with pr	disposal regulation	Ild also be treated as hazardous w s.	vaste according to	
		0 0	•	ontaminated by dangerous substant national and local regulations.	nces.	
			vater emitted to na	atural water must comply with	national and local	
		s. It is the	•	ensure compliance with EC, na he user to know all relevant n		
14.	Transpor	t information	1			
	Land trans Road/	port: Railway	ADR	/RID: Not classified	L.	
	Waterway Inland		ea transport ADN	/IMDG: Not classified	l.	
	Air transpo	ort: ICAO/	IATA:	Not classified		
15.	Regulator	ry informatio	on			
	Classification and labelling according to EU directives [67/548/EEC and 88/379/EEC, 1999/45/EC (existing versions)] and to Hungarian regulation [44/2000. (XII. 27.) EüM rendelet (existing version)] for hazardous substances and hazardous preparations:					
	Danger symbol(s) and indication(s):			Ĩ	Not required.	
	Hazardous substance(s): -					
	The packa	ging must be	ar the inscription:	Contains calcium long chain a May produce an allergic reaction	• •	
		: Not requ	iired.			
	R-phrases					
	R-phrases	1	Avoid contact was This material an waste	id its container must be disposed	d of as hazardous	

### Trade name: MOL Dynamic Garden 4T 10W-30 small garden motor oil

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#### 16. Other information

Recommended application / restrictions: See product sheets.

The information given in this data sheet is based on our best knowledge at the time of publication. The information is related only to this product and is intended to assist its safe transport, handling and use. The given physical and chemical parameters describe the product only for the purpose of safety requirements and therefore should not be construed as guaranteeing any specific property of the product or as being part of a product specification or any contract.

The manufacturer or supplier shall not take responsibility for any damages from the use other than recommended or other misuse of the product. It is the responsibility of the user to keep regulatory precautions and observe recommendations for safe use of the product.

This safety data sheet has been prepared according to Regulation (EC) No 1907/2006, Directives 88/379/EEC and 1999/45/EC.

Source of data presented in this material safety data sheet:

Test results of this product Material safety data sheets of product's components Hungarian and EU lists of dangerous substances Relevant Hungarian regulation and EU directives CONCAWE database

The full text of each relevant R phrase in Section 3.:

- R 38 Irritating to skin
- R 41 Risk of serious damage to eyes
- R 43 May cause sensitisation by skin contact
- R 50/53 Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment
- R 51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment
- R 53 May cause long-term adverse effects in the aquatic environment
- R 62 Possible risk of impaired fertility

**Revision Indicators:** 

Section	Subject of change	Date	Version