

Safety	Data Sheet dated 31/1/2023, version 1
SECTION 1: Identification of	of the substance/mixture and of the company/undertaking
Mixture identification:	
Trade name:	MEGA TO-4 SAE 10W
Trade code:	REUOT-186
1.2. Relevant identified use Recommended use:	s of the substance or mixture and uses advised against
	sions and final drives for industrial machines.
1.3. Details of the supplier of	
Company:	
RILUB S.p.A.	
Via FF. SS. 139 80044 Ottaviano (NA)	
Tel. (+39) 081 338341	3
Competent person responsib	
infolab@rilub.it	
1.4. Emergency telephone r	
Poison Control Center	: Az. Osp. "A. Cardarelli" Naples - Tel. 081 5453333
SI	ECTION 2: Hazards identification
2.1. Classification of the su	bstance or mixture
	t can cause eye and skin irritation.
	2 are referred to the product in the finished form.
EC regulation criteria 1272/2	roduct is used in water emulsion.
	ssified as dangerous according to Regulation EC 1272/2008 (CLP).
	uman health and environmental effects:
No other hazards	
2.2. Label elements	an den name and in a ta Damulation EQ 4070/0000 (OLD)
Hazard pictograms:	as dangerous according to Regulation EC 1272/2008 (CLP).
None	
Hazard statements:	
None	
Precautionary statements:	
None Special Provisions:	
•	heet available on request.
Contains	
	furan-2,5-dione: May produce an allergic reaction.
	to Annex XVII of REACH and subsequent amendments:
Restricted to professio	inal users.
2.3. Other hazards	
	ocrine disruptor substances present in concentration >= 0.1%
Other Hazards: No other hazards	
NU ULIGI HAZALUS	
SECTION 3	B: Composition/information on ingredients
3.1. Substances	



<mark>3.2. Mixtu</mark> Ha	۹.			
Ha	res			
	zardous components with	in the mea	ning of the CLP r	egulation and related classificati
Qty	Name	Ident. Nu	mber	Classification
714 ppm	diidro-3-(tetrapropenil)f	CAS:	26544-38-7	3.2/2 Skin Irrit. 2 H315
	uran-2,5-dione	EC:	247-781-6	📀 3.3/1 Eye Dam. 1 H318
				3.4.2/1A Skin Sens. 1A H
				<ul> <li>3.8/3 STOT SE 3 H335</li> <li>4.1/C4 Aquatic Chronic 4 H41</li> </ul>
				4.1704 Aqualic Onforme 4 114 1
	SECT	<mark>ION 4: Fi</mark>	rst aid measur	es
.1. Desc	ription of first aid measu	ITES		
In case of	f skin contact:			
Re Re tho Du In c Wa In case of Wa Im	move contaminated clothe move contaminated clothe roughly with water and so ring usage of high pressur- case of injuries due to high hospital. Don't wait for sy ash with plenty of water and f eyes contact: ash eyes immediately with mediately call a doctor if p	es. es after hav ap. Immed re equipme n pressure rmptoms to id soap. plenty of v ain and red	ving started wash liately call a doct ent, injection of th jets, injured show appear. vater for some m dness persists.	hospital for required treatment. ning of affected body parts and wor if necessary. e product under the skin is possuld be immediately accompanied inute leaving eyelids open. inute leaving eyelids open.
V V ~	nediately call a doctor.	plenty of v	valer for some m	indle leaving eyends open.
Imr In c In case of	case of contact with eyes, f Ingestion:			
Imr In c In case of Do OB	case of contact with eyes, f Ingestion: not under any circumstan TAIN A MEDICAL EXAM	ices induce	e vomiting.	
Imr In case of Do OB In case of In c cor Ca	case of contact with eyes, f Ingestion: not under any circumstan TAIN A MEDICAL EXAM f Inhalation: case of exposition to high ntaminated area and move Il for medical attention if n	ces induce INATION II concentrat to a well ecessary.	e vomiting. MMEDIATELY. ion of vapours ar ventilated place.	ty of water and seek medical ad
Imr In case of Do OB In case of In c cor Ca In c cor Re	case of contact with eyes, f Ingestion: not under any circumstan TAIN A MEDICAL EXAM f Inhalation: case of exposition to high ntaminated area and move ll for medical attention if n case of exposition to high ntaminated area, move to move casualty to fresh air	ces induce INATION II concentrat to a well ecessary. concentrat a well vent and keep	e vomiting. MMEDIATELY. ion of vapours ar ventilated place. ion of vapours ar ilated place and warm and at rest	nd mist remove person from the ask for medical attention.
Imr In case of Do OB In case of In c cor Ca In c cor Re	case of contact with eyes, f Ingestion: not under any circumstan TAIN A MEDICAL EXAM f Inhalation: case of exposition to high ntaminated area and move ll for medical attention if n case of exposition to high ntaminated area, move to move casualty to fresh air	ces induce INATION II concentrat to a well ecessary. concentrat a well vent and keep	e vomiting. MMEDIATELY. ion of vapours ar ventilated place. ion of vapours ar ilated place and warm and at rest	nd mist remove person from the ask for medical attention.
Imr In case of Do OB In case of In c cor Ca In c cor Re <b>12</b> Most No	case of contact with eyes, f Ingestion: not under any circumstan TAIN A MEDICAL EXAM f Inhalation: case of exposition to high ntaminated area and move II for medical attention if n case of exposition to high ntaminated area, move to move casualty to fresh air important symptoms ar ne	concentrat concentrat to a well ecessary. concentrat a well vent a and keep	e vomiting. MMEDIATELY. ion of vapours ar ventilated place. ion of vapours ar ilated place and warm and at rest	nd mist remove person from the and mist remove person from the ask for medical attention.
Imr In case of OB In case of In case of Ca In c Ca In c Ca Ca In c Ca In c Ca Ca In c Ca Ca In c Ca Ca In c Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	case of contact with eyes, f Ingestion: not under any circumstan TAIN A MEDICAL EXAM f Inhalation: case of exposition to high ntaminated area and move II for medical attention if n case of exposition to high ntaminated area, move to move casualty to fresh air moment symptoms and ne	concentrate concentrate e to a well eccessary. concentrate a well vent and keep in effects nedical at concentrate to a well	e vomiting. MMEDIATELY. ion of vapours ar ventilated place. ion of vapours ar ilated place and warm and at rest both acute and contion and spe ion of vapours ar	nd mist remove person from the and mist remove person from the ask for medical attention.

Suitable extinguishing media:



	Use class B fire extinguishing media: carbon dioxide, dry chemical powder, foam, sand, ear
	Water.
	Carbon dioxide (CO2).
	Extinguishing media which must not be used for safety reasons:
	Avoid usage of water jets. Use water only to cool the surface of the container exposed to fire None in particular.
<b>5.2.</b> )	Special hazards arising from the substance or mixture
	Avoid to breathe combustion smoke, because, as a result of fire, chlorine, sulfur, nitrogen ar unburnt hydrocarbons compounds can be formed, as long as other potentially dangerous
	compounds. Do not inhale explosion and combustion gases.
	Burning produces heavy smoke.
<b>5.3.</b> ,	Advice for firefighters
	Note: Cool with water all the containers not involved in fire but exposed to heat of fire, to
	avoid eventual explosion and propagation of fire. Use suitable breathing apparatus.
	Collect contaminated fire extinguishing water separately.
	This must not be discharged into drains.
	Move undamaged containers from immediate hazard area if it can be done safely.
	Full protective suit equipped with respiratory equipment.
	SECTION 6: Accidental release measures
6.1.	Personal precautions, protective equipment and emergency procedures
	Avoid contact with skin and eyes, using appropriate protective equipments.
	In case of spillage of relevant quantities, most of all if in confined environment, avoid to
	breathe vapours and ventilate the environment, or use protective equipment for respiration. Wear personal protection equipment.
	Remove persons to safety.
	See protective measures under point 7 and 8.
.2.	Environmental precautions
	Avoid dispersion of the product and penetration in the soil, in the sewers or in surface water
	If necessary inform competent local authorities. Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.
	Retain contaminated washing water and dispose it.
	In case of gas escape or of entry into waterways, soil or drains, inform the responsible
	authorities.
-	Suitable material for taking up: absorbing material, organic, sand
, <b>3</b> . I	In case of spill or leakage: danger of aerosol formation, which may, under appropriate
	condition of ignition, catch fire.
	Stem in case of spillage of relevant quantities of product. Contains the spill of little quantities
	of product with earth, sand or other inert absorbing material. Transfer in appropriate
	impermeable containers, adequate for storage and transport of recovered material.
	Dispose according to current regulation. Wash with plenty of water.
. <mark>4.</mark>	Reference to other sections
	See also section 8 and 13.
	SECTION 7: Handling and storage
	Precautions for safe handling
.1.1	
.1.1	Avoid direct contact with the product.
(4.	Avoid direct contact with the product. Avoid to breathe aerosol or vapours of the product, ensuring an adequate ventilation of workplace, most of all if confined.



	Don't smoke or use open flames; avoid contact with sparks or possible sources of ignition; do not keep open containers in the workplace, in order to avoid formation of highly concentrated vapours. Avoid contact with skin and eyes, inhalation of vapours and mists. See also section 8 for recommended protective equipment. Advice on general occupational hygiene: Do not eat or drink while working.
	inditions for safe storage, including any incompatibilities
	Maintain the product in original containers, stored in an environment and conditions such as is possible to ensure control and containment of leakage. Store in a cool place, away from any heat source or possible ignition and from exposure to sun light. Avoid accumulating electrostatic charge. Containers must be maintained closed. Ensure adequate ventilation of the room. Keep away from food, drink and feed. Incompatible materials: None in particular. Instructions as regards storage premises: Adequately ventilated premises.
	ecific end use(s)
	None in particular
	SECTION 8: Exposure controls/personal protection
	introl parameters No specific requirements in normal conditions of use.
DNEL	Avoid generation of mists or aerosol and their diffusion through machine protection (if appropriate) and through the usage of localized ventilation/aspiration. No occupational exposure limit available Exposure Limit Values N.A. Exposure Limit Values
	N.A.
	posure controls
Protec	otection: Wear safety glasses whenever is possible to come in contact with the product. For more information refer to UNI-EN 166 standard. Not needed for normal use. Anyway, operate according good working practices. tion for skin: Use full suit and apron in suitable material; change immediately contaminated clothes and wash carefully before reuse. It's advisable to maintain good personal and work clothes hygiene. For more information refer to UNI-EN 465/466/467 standard. No special precaution must be adopted for normal use. tion for hands: Wear work gloves (for example in neoprene, nitrile or PVC), preferably with inner cover, resistant to mineral oils or solvents. Gloves must be changed when signs of wear are visible. Wear gloves after an adequate cleaning of the hands. In case of not prolonged contacts, use of barrier creams may be an useful protection equipment. In case of not prolonged contacts, use of barrier creams may be an useful protection equipment. Choice of protective gloves depends also on use conditions and needs to consider the information from the supplier. For more information refer to UNI-EN 374 standard. Not needed for normal use.



Whenever operational conditions and other equipment to limit workers exposure will be not adequate to respect exposure limits as specified in section 8, other protective equipments for respiratory ways are needed: mask with filter for organic vapours and for dusts/mists (e.g. active carbon mask)

Not needed for normal use.

Thermal Hazards:

None

Environmental exposure controls: None

Appropriate engineering controls:

None

#### **SECTION 9: Physical and chemical properties**

9.1. Information on basic p	hysical and ch	emical properti	es
Properties	Value	Method:	Notes
Physical state:	liquid		
Colour:	amber		
Odour:	caratteristico		
Melting point/freezing point:	-30°C	ASTM D 97	
Boiling point or initial boiling point and boiling range:	Not defined/ Not available		
Flammability:	N.A.		
Lower and upper explosion limit:	Not defined/ Not available		
Flash point:	220°C	ASTM D 92	
Auto-ignition temperature:	Not defined/ Not available		
Decomposition temperature:	Not defined/ Not available		
pH:	Not defined/ Not available		
Kinematic viscosity:	N.A.		
Solubility in water:	Insolubile		
Solubility in oil:	Solubile		
Partition coefficient n-octanol/water (log value):	Not defined/ Not available		
Vapour pressure:	Not defined/ Not available		
Density and/or relative density:	0.870 kg/dm <sup>3</sup>	ASTM D 4052	
Relative vapour density:	Not defined/ Not available		
	Particle cha	racteristics:	
Particle size:	N.A.		

Properties	Value	Method:	Notes
Viscosity:	40.0 cSt @	ASTM D 445	
	40°C - 7.0 cSt		
	@ 100°C		



	SECTION 10: Stability and reactivity
	Avoid contact with strong acids and bases and strong oxidizers. Stable under normal conditions.
	Chemical stability Product is stable to room temperature. Stable under normal conditions.
	Possibility of hazardous reactions None Conditions to avoid
	Stable under normal conditions.
10.6.	None in particular. Hazardous decomposition products None.
	SECTION 11: Toxicological information
11.1.	Information on hazard classes as defined in Regulation (EC) No 1272/2008
Toxi	cological information of the product: MEGA TO-4 SAE 10W a) acute toxicity Not classified Based on available data, the classification criteria are not met b) skin corrosion/irritation
	Not classified Based on available data, the classification criteria are not met c) serious eye damage/irritation Not classified
	Based on available data, the classification criteria are not met d) respiratory or skin sensitisation Not classified Based on available data, the classification criteria are not met
	e) germ cell mutagenicity Not classified Based on available data, the classification criteria are not met f) carcinogenicity
	Not classified Based on available data, the classification criteria are not met g) reproductive toxicity
	Not classified Based on available data, the classification criteria are not met h) STOT-single exposure
	Not classified Based on available data, the classification criteria are not met i) STOT-repeated exposure
	Not classified Based on available data, the classification criteria are not met j) aspiration hazard
<b>T</b> _ '	Not classified Based on available data, the classification criteria are not met
	cological information of the main substances found in the product: N.A. Information on other hazards
	Endocrine disrupting properties:



	No endocrine disruptor substances present in concentration >= 0.1%
	SECTION 12: Ecological information
12.1.	Adopt good working practices, so that the product is not released into the environment.
MEG	GA TO-4 SAE 10W
	Not classified for environmental hazards
	Based on available data, the classification criteria are not met
12.2.	Persistence and degradability
	Although the product is not classified hazardous for the environment, it is believed that it's easily biodegradable.
	The product sinks in the water (if the density is >1)
	The product floats on the water (if density is <1)
	Product is easily dispersible in the soil.
	Product is easily dispersible in water.
	Product is easily absorbed in the soil.
	Product evaporates and can be easily dispersed in the air. The product floats on the water (if density is <1)
	Product is adsorbed superficially in the soil.
	The product evaporates difficultly.
2.3.	Bioaccumulative potential
	N.A.
2.4.	Mobility in soil
- F	N.A.
<mark>∠.</mark> Э.	Results of PBT and vPvB assessment vPvB Substances: None - PBT Substances: None
2.6.	Endocrine disrupting properties
	No endocrine disruptor substances present in concentration >= 0.1%
<mark>2.7</mark> .	Other adverse effects
	None
	SECTION 13: Disposal considerations
<mark> 3.1</mark> .	Waste treatment methods
	Dispose product (and emulsions in case of water-soluble lubrorefrigerants products) and
	containers sending it to approved companies, paying attention to obligations of DPR n.69 23/08/82 (Mandatory consortium for used oils) and Part IV of the Environmental code (D.
	n. 152 of 3/4/2006) and updates
	Don't discharge in sewers, tunnels or water courses. Follow current legal obligations.
	Recover if possible. In so doing, comply with the local and national regulations currently i
	force.
	SECTION 14: Transport information
4.1.	UN number or ID number
	Not classified as dangerous in the meaning of transport regulations.
4.2.	UN proper shipping name
4.2	N.A.
4.5.	Transport hazard class(es) N.A.
4.4	Packing group
	N.A.
<mark>4.5</mark> .	Environmental hazards
	N.A.
<mark>4.6</mark> .	Special precautions for user N.A.



	Α.
	SECTION 15: Regulatory information
	ety, health and environmental regulations/legislation specific for the substance o
Di	r. 98/24/EC (Risks related to chemical agents at work)
	r. 2000/39/EC (Occupational exposure limit values)
	egulation (EC) n. 1907/2006 (REACH)
	egulation (EC) n. 1272/2008 (CLP)
	egulation (EC) n. 790/2009 (ATP 1 CLP) and (EU) n. 758/2013
	egulation (EU) n. 2020/878
	egulation (EU) n. 286/2011 (ATP 2 CLP)
	egulation (EU) n. 618/2012 (ATP 3 CLP) egulation (EU) n. 487/2013 (ATP 4 CLP)
	egulation (EU) n. 944/2013 (ATP 5 CLP)
	egulation (EU) n. 605/2014 (ATP 6 CLP)
	egulation (EU) n. 2015/1221 (ATP 7 CLP)
	egulation (EU) n. 2016/918 (ATP 8 CLP)
	egulation (EU) n. 2016/1179 (ATP 9 CLP)
	egulation (EU) n. 2017/776 (ATP 10 CLP)
	egulation (EU) n. 2018/669 (ATP 11 CLP)
	egulation (EU) n. 2018/1480 (ATP 13 CLP)
	egulation (EU) n. 2019/521 (ATP 12 CLP)
	egulation (EU) n. 2020/217 (ATP 14 CLP)
	egulation (EU) n. 2020/1182 (ATP 15 CLP)
	egulation (EU) n. 2021/643 (ATP 16 CLP)
	ons related to the product or the substances contained according to Annex XVII Regula
	07/2006 (REACH) and subsequent modifications:
	estrictions related to the product: No restriction.
R	estrictions related to the substances contained:
	Restriction 28
Where a	pplicable, refer to the following regulatory provisions :
	rective 2012/18/EU (Seveso III)
	egulation (EC) nr 648/2004 (detergents).
Di	r. 2004/42/EC (VOC directive)
	M. of 13 february 2003: third list of harmonized laws concerning the implementation of
	rective 89/686/CEE on personal protective equipment. D. Lgs. N. 81 of 9/4/2008:
	plementation of article 1 of Law 3 august 2007, n. 123, on health and security safeguar
	e workplace.
	M. 14 january 2008: List of diseases for which is mandatory a report according to article
	39 of Testo Unico, approved with decree of the President of the Italian Republic 30 june
	965, n. 1124, and subsequent integrations. D.P.R. n. 689 of 26/05/1959: Determination ompanies and processes subject to control of the Fire protection command, to enhance
	otection. Directive 98/8/CE of 16 february 1998 on placing of biocidal products on the
•	arket.
Provisio	ns related to directive EU 2012/18 (Seveso III):
	eveso III category according to Annex 1, part 1
	None
19.2. GN	emical salety assessment o Chemical Safety Assessment has been carried out for the mixture.



#### **SECTION 16: Other information**

Don't use this product for uses different from those identified. In this case user may be subject to risk not evaluated.

This sheet has been compiled in accordance to Guidance on preparation of Safety Data Sheets for lubricants, prepared by the Industrial Group of Lube Companies (GAIL) - Website: http://aispec.federchimica.it

Full text of phrases referred to in Section 3:

H315 Causes skin irritation.

H318 Causes serious eye damage.

H317 May cause an allergic skin reaction.

H335 May cause respiratory irritation.

H413 May cause long lasting harmful effects to aquatic life.

Hazard class and hazard category	Code	Description
Skin Irrit. 2	3.2/2	Skin irritation, Category 2
Eye Dam. 1	3.3/1	Serious eye damage, Category 1
Skin Sens. 1A	3.4.2/1A	Skin Sensitisation, Category 1A
STOT SE 3	3.8/3	Specific target organ toxicity - single exposure, Category 3
Aquatic Chronic 4	4.1/C4	Chronic (long term) aquatic hazard, category 4

This document was prepared by a competent person who has received appropriate training. Main bibliographic sources:

ECDIN - Environmental Chemicals Data and Information Network - Joint Research Centre, Commission of the European Communities

SAX's DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS - Eight Edition - Van Nostrand Reinold

The information contained herein is based on our state of knowledge at the above-specified date. It refers solely to the product indicated and constitutes no guarantee of particular quality.

It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended.

This MSDS cancels and replaces any preceding release.

ADR:	European Agreement concerning the International Carriage of Dangerous Goods by Road.
ATE:	Acute Toxicity Estimate
ATEmix:	Acute toxicity Estimate (Mixtures)
CAS:	Chemical Abstracts Service (division of the American Chemical
	Society).
CLP:	Classification, Labeling, Packaging.
DNEL:	Derived No Effect Level.
EINECS:	European Inventory of Existing Commercial Chemical Substances.
GefStoffVO:	Ordinance on Hazardous Substances, Germany.
GHS:	Globally Harmonized System of Classification and Labeling of
	Chemicals.
IATA:	International Air Transport Association.
IATA-DGR:	Dangerous Goods Regulation by the "International Air Transport
	Association" (IATA).
ICAO:	International Civil Aviation Organization.
ICAO-TI:	Technical Instructions by the "International Civil Aviation Organization"
	(ICAO).
IMDG:	International Maritime Code for Dangerous Goods.
INCI:	International Nomenclature of Cosmetic Ingredients.
KSt:	Explosion coefficient.



ME	EGA TO-4 SAE	10W <b>CUD</b>
	LC50: LD50: PNEC: RID: STEL: STOT: TLV: TWA:	Lethal concentration, for 50 percent of test population. Lethal dose, for 50 percent of test population. Predicted No Effect Concentration. Regulation Concerning the International Transport of Dangerous Goods by Rail. Short Term Exposure limit. Specific Target Organ Toxicity. Threshold Limiting Value. Time-weighted average
	TWA: WGK:	Time-weighted average German Water Hazard Class.