DECLARAȚIE privind valabilitatea ofertei

Către Î.S. Întreprinderea pentru silvicultură "Telenești"

or.Teleneşti, M. Sadoveanu 5

Stimați domni,

Ne angajăm să menținem oferta valabilă, privind achiziționarea **Uleiului de motor** prin procedura de achiziție **Achiziții cu costuri mici,** pentru o durată de 30 zile, (treizeci), respectiv până la data de **02/12/2025**, și ea va rămâne obligatorie pentru noi și poate fi acceptată oricând înainte de expirarea perioadei de valabilitate.

Data completării 03.11.2025 Cu stimă,

Ofertant/candidat

Eximotor SA

la Regulamentul privind achiziționarea bunurilor, lucrărilor și serviciilor la întreprinderea de stat nr.ocds-b3wdp1-MD-1759505026551

Eximotor SA

DECLARAŢIE

privind neîncadrarea în situațiile prevăzute la art.16 alin.(2) lit.a) din Legea nr.246/2017 cu privire la întreprinderea de stat și întreprinderea municipală

Titlul achiziției: Ulei de motor

Subsemnatul, Spatari Ruslan, reprezentantul legal al Eximotor SA, în calitate de ofertant, la achiziție Ulei de motor, organizată de Î.S. Întreprinderea pentru silvicultură, "Telenești"", declar pe propria răspundere, sub sancțiunea excluderii din procedură și a sancțiunilor aplicate faptei de fals în acte publice, că nu ne aflăm în situațiile prevăzute la art.16 alin.(2) lit.a) din Legea nr.246/2017 cu privire la întreprinderea de stat și întreprinderea municipală, respectiv ofertantul:

- nu are drept membrul în cadrul consiliului de administrație/organului de conducere și/sau nu avem persoane care sunt soț/soție, persoana înrudită prin sânge sau prin adopție cu subiectului declarării (părinte, frate/soră, bunic/bunică, nepot/nepoată, unchi/mătușă) și persoana înrudită prin afinitate cu subiectul declarării (cumnat/cumnată, socru/soacră, ginere/noră)inclusiv ori care se află în relații comerciale cu persoane cu funcții de decizie în cadrul Întreprinderii sau al furnizorului de servicii de achiziție implicat în procedura de atribuire.
- nu a nominalizat printre principalele persoane desemnate pentru executarea contractului persoane care sunt soț/soție, persoana înrudită prin sânge sau prin adopție cu subiectului declarării (părinte, frate/soră, bunic/bunică, nepot/nepoată, unchi/mătușă) și persoana înrudită prin afinitate cu subiectul declarării (cumnat/cumnată, socru/soacră, ginere/noră)inclusiv ori care se află în relații comerciale cu persoane cu funcții de decizie în cadrul Întreprinderii sau al furnizorului de servicii de achizitie implicat în procedura de atribuire,

Declar că informațiile furnizate în scopul demonstrării îndeplinirii criteriilor de calificare sunt complete și corecte în fiecare detaliu și înțeleg că întreprinderea are dreptul de a solicita, în scopul verificării si confirmării declaratiilor, orice documente doveditoare de care dispun.

Data completării 03/11/2025

Operator economic Eximotor SA

Persoanele care dețin funcții de decizie în cadrul întreprinderii, responsabile cu ach -Spatari Ruslan manager	iziția:
T	

Numarul procedurii de achizitiei ocds-b3wdp1-MD-1759505026551 din 03/10/2025

Obiectul de achizitiei : ULEI DE MOTOR pentru anul 2026

Denumirea bunurilor și/sau a serviciilor	Denumirea modelului bunului/serviciului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3	4	5	6	7
Ulei de motor, cu viscozitate SAE 30, livrat în condiții "VRAC"	Avtoil SAE30 M10g2k	Azerbaijan	ALCO LCC	GOST 17479.1-85 sau alte echivalente, GOST 8581-78 sau alte echivalente	GOST 17479.1-85 sau alte echivalente, GOST 8581-78 sau alte echivalente	

Semnat: Spatari Ruslan În calitate de: _manager_

Ofertantul: _Eximotor SA Adresa: _str.Aerodromului 15 of.6_

Numarul proc	umarul procedurii de achizitiei ocds-b3wdp1-MD-1759505026551 din 03/10/2025									
Obiectul de ac	chizitiei: ULEI DE MOTOR p	oentru an	ul 2026							
Cod CPV	Denumirea bunurilor şi/sau a serviciilor	UM	Cantitatea	Preţ unitar (fără TVA)	Preţ unitar (cu TVA)	Suma (fără TVA)	Suma (cu TVA)	Termenul de livrare/prestare	Clasificatie bugetara (IBAN)	Discount %
1	2	3	4	5	6	7	8	9	10	11
	Ulei de motor, cu viscozitate SAE 30, livrat în condiții "VRAC"	L	4000,00	28,75	34,50	115000,00	138000,00	pe tot parcursul anului calendaristic 2026 (01.01.2026- 31.12.2026), la cerere;		
	Total pentru lot					115000,00	138000,00			

Oferta valabila 30 zile

Semnat: Spatari Ruslan În calitate de: manager

Ofertantul: SA EXIMOTOR Adresa: mun.Chisinau str.Aerodromului 15 of.6

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1. Product identifier

Product name AVTOIL M-10G2K
Product code AL/GO-0002

1.2. Relevant identified uses of the substance or mixture and uses advised against

Identified uses Lubricant - engine oil

Uses advised against No additional information available

1.3. Details of the supplier of the safety data sheet

Manufacturer ALCO LLC

3, Vali Mammadov st., Sabail dist.,

AZ1095, Baku, Azerbaijan Tel.: +994 12 505 68 10 Email: sds@azlub.com

1.4. Emergency telephone number

Unified emergency number: 112

SECTION 2: HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) 1272/2008 (CLP)

Physical hazards Not classified.
Health Hazards Not classified
Environmental hazards Not classified.

2.2. Label elements

Labelling according to Regulation (EC) 1272/2008 (CLP)

Not applicable

2.3. Other hazards

This mixture does not meet the criteria for vPvB or PBT according to Regulation (EC) No. 1907/2006, Annex XIII.

This mixture is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1. Substances

Not applicable

SDS No.: AL/GO-S-0002 EN (English) Page 1 of 14

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

3.2. Mixtures

Distillates (petroleum), solvent-refined heavy paraffinic (Note L)			
CAS No.	64741-88-4		
EC No.	265-090-8		
Index No.	649-454-00-7		
REACH No.	01-2119488706-23-0056		
Weight (%)	>40 - <45		
Classification according to Regulation (EC) No. 1272/2008	Not classified		
SCL, M-factor, ATE	-		

Residual oils (petroleum), solvent-dewaxed (Note L)		
CAS No.	64742-62-7	
EC No.	265-166-0	
Index No.	649-471-00-X	
REACH No.	01-2119480472-38-0041	
Weight (%)	>15 - <20	
Classification according to Regulation (EC) No. 1272/2008	Not classified	
SCL, M-factor, ATE	-	

Residual oils (petroleum), hydrotreated (Note L)			
CAS No.	64742-57-0		
EC No.	265-160-8		
Index No.	649-470-00-4		
REACH No.	01-2119489287-22-0019		
Weight (%)	>30 - <40		
Classification according to Regulation (EC) No. 1272/2008	Not classified		
SCL, M-factor, ATE	-		

Note L: The classification as a carcinogen need not apply if it can be shown that the substance contains less than 3% DMSO extract as measured by IP 346 "Determination of polycyclic aromatics in unused lubricating base oils and asphaltene free petroleum fractions - Dimethyl sulphoxide extraction refractive index method", Institute of Petroleum, London.

For full text of H-statement, see SECTION 16.

SECTION 4: FIRST AID MEASURES

4.1. Description of first aid measures

General information

Never pour anything into the mouth of an unconscious person!

In all cases of doubt, or when symptoms persist, seek medical advice.

Inhalation

Remove casualty to well-ventilated area and keep at rest in a position comfortable for breathing.

If the casualty is unconscious and not breathing - ensure that there is no obstruction to breathing and provide artificial respiration by trained personnel.

If the casualty is unconscious and breathing - place in recovery position. Administer oxygen if necessary.

Get medical attention if breathing remains difficult.

SDS No.: AL/GO-S-0002 EN (English) Page **2** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Ingestion

If swallowed, immediately call a Poison Centre or doctor/ physician.

Do not induce vomiting. If vomiting does occur, have causality lean forward to reduce risk of aspiration.

Skin contact

Remove contaminated, saturated clothing immediately.

Wash area with soap and water for 10 to 15 minutes.

Get medical attention if adverse health effects persist or are severe.

Eye contact

Remove contact lenses.

Irrigate exposed eyes with plenty of water for at least 15 minutes.

Keep eyes wide open while rinsing

Get medical attention if irritation occurs.

4.2. Most important symptoms and effects, both acute and delayed

No data available

4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

SECTION 5: FIREFIGHTING MEASURES

5.1. Extinguishing media

Suitable extinguishing media Foam, water fog, carbon dioxide, dry chemical powder

Unsuitable extinguishing media High volume water jet

5.2. Special hazards arising from the substance or mixture

Hazardous combustion products Carbon oxides (CO, CO₂), nitrogen oxides (NO, NO₂, etc.)

5.3. Advice for firefighters

In case of a large fire or in confined or poorly ventilated spaces wear full fire-resistant protective clothing and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Stop or contain leak at the source if safe to do so. Avoid direct contact with released material. Stay upwind.

Keep non-involved personnel away from the area of spillage. Alert emergency personnel. Except in case of small spillages, the feasibility of any actions should always be assessed and advised, if possible, by a trained, competent person in charge of managing the emergency.

It is recommended to eliminate all ignition sources if safe to do so (e.g. electricity, sparks, fires, flares).

If required, notify relevant authorities according to all applicable regulations.

For emergency responders

Small spillages: normal antistatic working clothes are usually adequate.

Large spillages: full body suit of chemically resistant and antistatic material.

Work gloves providing adequate chemical resistance, specifically to aromatic hydrocarbons (gloves made of PVA are not water-resistant, and are not suitable for emergency use).

Work helmet. Antistatic non-skid safety shoes or boots.

Goggles or face shield, if splashes or contact with eyes is possible or anticipated.

SDS No.: AL/GO-S-0002 EN (English) Page **3** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Respiratory protection will be necessary only in special cases (e.g. formation of mists). A half or full-face respirator with combined dust/organic vapor filter(s), or a Self-Contained Breathing Apparatus (SCBA) can be used according to the extent of spill and predictable amount of exposure. If the situation cannot be completely assessed, or if an oxygen deficiency is possible, only SCBA's should be used.

6.2. Environmental precautions

Avoid discharge into drains, sewers, watercourses, other bodies of water and soil. Inform the relevant authorities if environmental pollution occurs.

6.3. Methods and material for containment and cleaning up

For containment Impound and recover large spill by mixing it with inert granular solids.

For cleaning up Detergent. Take up liquid spill into absorbent material sand, saw dust, kieselguhr.

Other information Spill area may be slippery. Use suitable disposal containers.

6.4. Reference to other sections

For further information on personal protection and waste disposal, see Section 8 and Section 13 respectively.

6.5. Additional information

No additional information available

SECTION 7: HANDLING AND STORAGE

7.1. Precautions for safe handling

Protective measures

Take precautionary measures against static electricity.

Avoid splash filling of bulk volumes when handling hot liquid product.

Avoid contact with skin.

Avoid breathing fume/mist.

Prevent the risk of slipping.

Use personal protective equipment as required.

Advice on general occupational hygiene

Ensure that proper housekeeping measures are in place.

Contaminated materials should not be allowed to accumulate in the workplaces and should never be kept inside the pockets.

Keep away from food and beverages.

Do not eat, drink or smoke when using this product.

Wash the hands thoroughly after handling.

Change contaminated clothes at the end of working shift.

7.2. Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions

Ensure that all relevant regulations regarding handling and storage facilities of combustible products are followed.

Store in dry, well ventilated area.

Keep away from sparks/open flames/hot surfaces. Do not smoke.

Store separately from oxidising agents.

Packaging materials

Recommended materials: For containers, or container linings use mild steel, stainless steel.

Unsuitable materials: Some synthetic materials may be unsuitable for containers or container linings depending on the material specification and intended use. Compatibility should be checked with the manufacturer.

SDS No.: AL/GO-S-0002 EN (English) Page **4** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Container advice if the product is supplied in containers

Keep only in the original container or in a suitable container for this kind of product.

Keep containers tightly closed and properly labelled.

Empty containers may contain combustible product residues. Do not weld, solder, drill, cut or perform similar operations unless they have been properly cleaned.

Requirements for storage rooms and vessels:

Storage area layout, tank design, equipment and operating procedures must comply with the relevant European, national or local legislation.

Storage installations should be designed with adequate bunds so as to prevent ground and water pollution in case of leaks or spills. Cleaning, inspection and maintenance of internal structure of storage tanks must be done only by properly equipped and qualified personnel as defined by national, local or company regulations.

7.3. Specific end use(s)

No additional information available

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control parameters

8.1.1. National occupational exposure and biological limit values

Distillates (petroleum), solvent-refined heavy paraffinic (64741-88-4)			
EU - Occupational Exposure Limits			
IOELV TWA 5 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			
USA - ACGIH - Occupational Exposure Limits			
ACGIH OEL TWA	5 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)		
ACGIH OEL STEL 10 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			

Residual oils (petroleum), solvent-dewaxed (64742-62-7)			
EU - Occupational Exposure Limits			
IOELV TWA 5 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			
USA - ACGIH - Occupational Exposure Limits			
ACGIH OEL TWA 5 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			
ACGIH OEL STEL 10 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			

Residual oils (petroleum), hydrotreated (64742-57-0)			
EU - Occupational Exposure Limits			
IOELV TWA 5 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			
USA - ACGIH - Occupational Exposure Limits			
ACGIH OEL TWA	5 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)		
ACGIH OEL STEL 10 mg/m³ (Mineral base oil mist, severely refined, DMSO extract < 3% mm)			

8.1.2. Recommended monitoring procedures

Monitoring procedures should be chosen according to the indications set by national authorities or labour contracts. Refer to relevant legislation and in any case to the good practice of industrial hygiene.

8.1.3. Air contaminants formed

No additional information available

SDS No.: AL/GO-S-0002 EN (English) Page **5** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

8.1.4. DNEL and PNEC

No additional information available

8.1.5. Control banding

No additional information available

8.2. Exposure controls

8.2.1. Appropriate engineering controls

Ensure good ventilation of the work station.

Before entering storage, tanks and commencing any operation in a confined area, carry out an adequate clean-up, and check the atmosphere for oxygen content, flammability, and the presence of sulphur compounds.

8.2.2. Personal protection equipment

Personal protective equipment

Gloves, protective clothing, safety glasses, dust/aerosol mask.

Personal protective equipment symbol(s):









8.2.2.1. Eye and face protection

When there is a risk of contact with the eyes, use safety goggles or other means of protection (face shield). If necessary, refer to national standards or to EN 166 standard.

8.2.2.2. Skin protection

Skin and body protection

Use of protective clothing is good industrial practice.

Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Cotton or polyester/cotton overalls will only provide protection against light superficial contamination that will not soak through to the skin.

Overalls should be laundered on a regular basis.

When the risk of skin exposure is high (e.g. when cleaning up spillages or if there is a risk of splashing) then chemical resistant aprons and/or impervious chemical suits and boots will be required

Hand protection

When there is a risk of contact with the skin, use hydrocarbon-resistant, felt-lined gloves.

Adequate materials: nitrile (NBR) or PVC with a protection index > 5 (permeation time > 240 min.).

Use gloves respecting all the conditions and within the limits set by the manufacturer.

Replace gloves immediately in case of cuts, holes or other signs of damages or degradation.

If necessary, refer to EN 374 standard.

8.2.2.3. Respiratory protection

Independently from other possible actions (technical modifications, operating procedures, and other means to limit the exposure of workers), personal protection equipment can be used according to necessity.

Open or well-ventilated spaces: in presence of oil mists and if the product is handled without adequate containment means: use full or half-face masks with filter for mists/aerosols (P).

In case there is a significant presence of vapours (e.g. through handling at high temperature), use full or half-face masks with a filter for organic vapours (A), and H2S (B) where applicable. (EN 136/140/145).

SDS No.: AL/GO-S-0002 EN (English) Page 6 of 14

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Combined gas/dust mask with filter type: EN 14387.

Closed or confined areas (e.g. tank interiors): the use of protection measures for airways (masks or self-contained breathing apparatus), must be assessed according to the specific activity, as well as level and duration of predicted exposure (EN 136/140/145). Approved respiratory protection equipment shall be used in spaces where hydrogen sulphide may accumulate: full face mask with cartridge/filter type "B" (grey for inorganic vapours including H2S) or self-contained breathing apparatus (SCBA) (EN 136/140/145)

8.2.2.4. Thermal hazards

If contact with hot product is possible or anticipated, gloves should be heat-resistant and thermally insulated.

8.2.3. Environmental exposure controls

Avoid release to the environment.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties

Physical state	Liquid
Colour	Brown
Odour	Characteristic
Odour threshold	No data available
Melting point	-18°C (pour point)
Freezing point	No data available
Initial boiling point and boiling range	No data available
Flammability	No data available
Lower explosion limit	No data available
Upper explosion limit	No data available
Flash point	246°C (COC)
Auto-ignition temperature	No data available
Decomposition temperature	No data available
pH	No data available
Kinematic viscosity	95.50 mm²/s (40 °C)
Kinematic viscosity	10.80 mm²/s (100 °C)
Solubility	Insoluble
Partition coefficient n-octanol/water (log value)	Not applicable
Vapour pressure	No data available
Density and / or relative density	0.888 g/cm ³ (20 °C)
Relative vapour density	No data available
Particle characteristics	Not applicable

9.2. Other information

No data available

SECTION 10: STABILITY AND REACTIVITY

10.1. Reactivity

No specific reactivity hazards associated with this product.

SDS No.: AL/GO-S-0002 EN (English) Page **7** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

10.2. Chemical stability

Stable under normal ambient temperature and when used as recommended.

10.3. Possibility of hazardous reactions

No potentially hazardous reactions known.

10.4. Conditions to avoid

Keep away from sparks/open flames/hot surfaces and sources of ignition.

10.5. Incompatible materials

Oxidising agents

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Acute toxicity

Acute inhalation toxicity

Acute oral toxicity Not classified (Based on available data the classification criteria are not met.)

Acute dermal toxicity

Not classified (Based on available data the classification criteria are not met)

Distillates (petroleum), solvent-refined heavy paraffinic (64741-88-4)			
LD50 - oral - rat > 5000 mg/kg body weight (OECD 401)			
LC50 - inhalation - rat - 4 hours	> 5.53 mg/l (OECD 403)		
LD50 - dermal - rabbit	> 5000 mg (OECD 402		

Not classified (Based on available data the classification criteria are not met)

Residual oils (petroleum), solvent-dewaxed (64742-62-7)		
LD50 - oral - rat	> 5000 mg/kg body weight (OECD 401)	
LC50 - inhalation - rat - 4 hours	> 5.53 mg/l (OECD 403)	
LD50 - dermal - rabbit	> 5000 mg (OECD 402	

Residual oils (petroleum), hydrotreated (64742-57-0)	
LD50 - oral - rat	> 5000 mg/kg body weight (OECD 401)
LC50 - inhalation - rat - 4 hours	> 5.53 mg/l (OECD 403)
LD50 - dermal - rabbit	> 5000 mg (OECD 402)

Skin corrosion/irritationNot classified (Based on available data the classification criteria are not met)

Serious eye damage/irritation Not classified (Based on available data the classification criteria are not met)

Respiratory or skin sensitization
Not classified (Based on available data the classification criteria are not met)

Germ cell mutagenicity

Not classified (Based on available data the classification criteria are not met)

Carcinogenicity Not classified (Based on available data the classification criteria are not met)

SDS No.: AL/GO-S-0002 EN (English) Page **8** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Reproductive toxicity Not classified (Based on available data the classification criteria are not met)

STOT - single exposure Not classified (Based on available data the classification criteria are not met)

STOT - repeated exposure Not classified (Based on available data the classification criteria are not met)

Aspiration hazard Not classified (Based on available data the classification criteria are not met)

11.2. Information on other hazards

11.2.1 Endocrine disrupting properties

This mixture is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

11.2.2. Other information

No additional information available

SECTION 12: ECOLOGICAL INFORMATION

12.1. Toxicity

Ecology - general The product is not considered harmful to aquatic organisms nor to cause long-term

adverse effects in the environment.

Ecology - air The product has a low vapour pressure. A significant exposure may happen

only if the product is used at high temperature, or in case of sprays and mists.

The product is not soluble in water. It floats on water and forms a film on the surface. Ecology - water

The damage to aquatic organisms is of mechanical kind (immobilization and

entrapment)

Hazardous to the aquatic environment,

short-term (acute)

Not classified (Based on available data the classification criteria are not met)

Hazardous to the aquatic environment,

Not classified (Based on available data the classification criteria are not met)

long-term (chronic)

Distillates (petroleum), sol-vent-refined heavy paraffinic (64741-88-4)	
LL50 - Fish	>= 100 mg/l (Pimephales promelas, 96h) (OECD 203)
EL50 - Crustacea	> 10000 mg/l (Daphnia magna, 48h) (ECD 202)
NOEL - Crustacea	10 mg/l (Daphnia magna, 21 day) (OECD 211)
NOEL - Algae	>= 100 mg/l (Desmodesmus subspicatus, 72h) (OECD 201)

Residual oils (petroleum), solvent-dewaxed (64742-62-7)	
LL50 - Fish	>= 100 mg/l (Pimephales promelas, 96h) (OECD 203)
EL50 - Crustacea	> 10000 mg/l (Daphnia magna, 48h) (ECD 202)
NOEL - Crustacea	10 mg/l (Daphnia magna, 21 day) (OECD 211)
NOEL - Algae	>= 100 mg/l (Desmodesmus subspicatus, 72h) (OECD 201)

SDS No.: AL/GO-S-0002 EN (English) Page 9 of 14

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Residual oils (petroleum), hydrotreated (64742-57-0)	
LL50 - Fish	>= 100 mg/l (Pimephales promelas, 96h) (OECD 203)
EL50 - Crustacea	> 10000 mg/l (Daphnia magna, 48h)
NOEL - Crustacea	10 mg/l (Daphnia magna) (OECD 211)
NOEL - Algae	>= 100 mg/l (Raphidocelis subcapitata, 72h) (OECD 201)

12.2. Persistence and degradability

AVTOIL M-10G2K	
Abiotic degradation	No data available
Physical and photo-chemical elimination	No data available
Biodegradation	Not readily biodegradable (OECD 301B)

Distillates (petroleum), solvent-refined heavy paraffinic (64741-88-4)	
Abiotic degradation	No data available
Physical and photo-chemical elimination	No data available
Biodegradation	Not readily biodegradable (OECD 301B)

Residual oils (petroleum), solvent-dewaxed (64742-62-7)	
Abiotic degradation	No data available
Physical and photo-chemical elimination	No data available
Biodegradation	Not readily biodegradable (OECD 301B)

Residual oils (petroleum), hydrotreated (64742-57-0)	
Abiotic degradation No data available	
Physical and photo-chemical elimination	No data available
Biodegradation	Not readily biodegradable (OECD 301B)

12.3. Bioaccumulative potential

AVTOIL M-10G2K	
Partition coefficient n-octanol/water (Log Pow)	No data available
Bioconcentration Factor (BCF)	No data available

Distillates (petroleum), solvent-refined heavy paraffinic (64741-88-4)	
Partition coefficient n-octanol/water (Log Pow)	No data available
Bioconcentration Factor (BCF)	No data available

Residual oils (petroleum), solvent-dewaxed (64742-62-7)	
Partition coefficient n-octanol/water (Log Pow)	No data available
Bioconcentration Factor (BCF)	No data available

SDS No.: AL/GO-S-0002 EN (English) Page **10** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Residual oils (petroleum), hydrotreated (64742-57-0)	
Partition coefficient n-octanol/water (Log Pow)	No data available
Bioconcentration Factor (BCF)	No data available

12.4. Mobility in soil

No data available

12.5. Results of PBT and vPvB assessment

This product does not meet the criteria for vPvB or PBT according to Regulation (EC) No. 1907/2006, Annex XIII.

12.6. Endocrine disrupting properties

This product is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

12.7. Other adverse effects

No known significant effects or critical hazards.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

13.1.1. Product/packaging disposal

Where possible, arrange for product to be recycled.

Empty the packaging completely prior to disposal.

Empty containers may contain combustible product residues. Do not cut, weld, drill, burn or incinerate empty containers or drums, unless they have been cleaned, and declared safe.

Dispose of packaging that cannot be cleaned in the same manner as the product.

Waste codes / waste designations according to LoW

Waste code	Waste designation
13 02 05	Mineral-based non-chlorinated engine, gear and lubricating oils
15 01 01	Paper and cardboard packaging
15 01 02	Plastic packaging
15 01 04	Metallic packaging

Deviation from the intended use and/or the presence of any potential contaminants may require an alternative waste disposal code to be assigned by the end user.

13.1.2. Waste treatment - relevant information

Dispose of this material and its container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

13.1.3. Sewage disposal - relevant information

Do not discharge into drains or the environment.

13.1.4. Other disposal recommendations

No additional information available.

SDS No.: AL/GO-S-0002 EN (English) Page **11** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

SECTION 14: TRANSPORT INFORMATION

General

This product is not covered by international regulation on the transport of dangerous goods (IMDG, IATA, ADR/RID).

ADR	IMDG	IATA	ADN	RID				
14.1. UN number or ID number								
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated				
14.2. UN proper shipping name								
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated				
14.3. Transport hazard class(es)								
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated				
14.4. Packing group								
Not regulated	Not regulated	Not regulated	Not regulated Not regulated					
14.5. Environmental hazards								
Not regulated	Not regulated	Not regulated	Not regulated Not regulated					
No supplementary information available								

14.6. Special precautions for user

Overland transport

Not regulated

Transport by sea

Not regulated

Air transport

Not regulated

Inland waterway transport

Not regulated

Rail transport

Not regulated

14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

Not applicable.

SECTION 15: REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1. EU regulations

Contains no REACH substances with Annex XVII restrictions

Contains no substance on the REACH candidate list Contains no REACH Annex XIV substances

Contains no substance subject to Regulation (EU) No 649/2012 of the European Parliament and of the Council of 4 July 2012 concerning the export and import of hazardous chemicals.

SDS No.: AL/GO-S-0002 EN (English) Page **12** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Contains no substance subject to Regulation (EU) No 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants

Contains no substance subject to REGULATION (EU) No 1005/2009 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 September 2009 on substances that deplete the ozone layer.

Contains no substance subject to Regulation (EU) 2019/1148 of the European Parliament and of the Council of 20 June 2019 on the marketing and use of explosives precursors.

Contains no substance subject to Regulation (EC) 273/2004 of the European Parliament and of the Council of 11 February 2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances

VOC content: 0 %

15.1.2. National regulations

No additional information available

15.2. Chemical Safety Assessment

No chemical safety assessment has been carried out.

SECTION 16: OTHER INFORMATION

Abbreviations and acronyms used in the safety data sheet

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road.

ADN: European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways.

RID: European Agreement concerning the International Carriage of Dangerous Goods by Rail.

IATA: International Air Transport Association.

ICAO-TI: Technical Instructions for the Safe Transport of Dangerous Goods by Air.

IMDG: International Maritime Dangerous Goods.

CAS: Chemical Abstracts Service.

ATE: Acute Toxicity Estimate.

 LC_{50} : Lethal Concentration to 50 % of a test population.

 LD_{50} : Lethal Dose to 50% of a test population (Median Lethal Dose).

EC₅₀: 50% of maximal Effective Concentration.

PBT: Persistent, Bioaccumulative and Toxic substance.

vPvB: Very Persistent and Very Bioaccumulative.

SDS: Safety Data Sheet

DMEL: Derived Minimal Effect level DNEL: Derived-No Effect Level

EN: European Standard

PNEC: Predicted No-Effect Concentration

BCF: Bioconcentration Factor

CLP: Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008

REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals, Regulation (EC) No 1907/2006

SDS No.: AL/GO-S-0002 EN (English) Page **13** of **14**

Version: 1.0

SAFETY DATA SHEET

According to Regulation (EC) No 1907 / 2006, Annex II as amended by Commission Regulation (EU) 2020/878

Notice to reader

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. ALCO LLC shall not be responsible for any damage or injury resulting from use, other than the stated product use of the material, from any failure to adhere to recommendations, or from any hazards inherent in the nature of the material. Purchasers of the product for supply to a third party for use at work, have a duty to take all necessary steps to ensure that any person handling or using the product is provided with the information in this sheet. Employers have a duty to tell employees and others who may be affected of any hazards described in this sheet and of any precautions that should be taken. You can contact ALCO LLC to ensure that this document is the most current available. Alteration of this document is strictly prohibited.

SDS No.: AL/GO-S-0002 EN (English) Page **14** of **14**



ALCO QUALITY ASSURANCE LABORATORY TEST REPORT

Accreditation No: AZS ISO/IEC 17025:2020/AZ 01.0571.01.21



Company: ALCO LLC

3, Vali Mammadov st., Sabail dist. AZ1095, Baku, Azerbaijan **Certificate No.:** 2025396 **Date of issue:** 06/03/2025

Test sample

Product: ΑVΤΟΙL Μ-10GΓ2ΚManufacture date: 06/03/2025Batch number: 2503396Date of sampling: 06/03/2025Tank ID: T45.4Date of analysis: 06/03/2025

Test result

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	GOST 33	10.5-11.5	10.57
Viscosity index	-	GOST 25371	Min. 85	101
Water content	%	GOST 2477	Max. 0.05	None
Pour Point	°C	GOST 20287	Max15	-21
Color, with a dilution of 15:85, units of the CNT	-	GOST 20284	Max. 4.0	0.8
Density - at 15 °C - at 20 °C	g/cm ³	GOST 3900	Test & Report Max. 0.905	0.8858 0.8814

ALCO QUALITY ASSURANCE LABORATORY accredited by AzAK for AZS ISO/IEC 17025:2020 at test laboratory.

Shelf life: 5 years from the date of manufacture of the product if proper storage conditions are followed.

This product meets the specification set out in its product data sheet (PDS) and has been manufactured in a facility fully complying with the requirements of Integrated Management System standards.



ALCO QUALITY ASSURANCE LABORATORY TEST REPORT





Notes & Instructions:

- Tests conducted according to International Standard Test Methods are routinely verified to be in compliance
 with the latest published versions. Minor changes may be made where they have no material impact on test
 results and are necessitated by reasons such as safety, environmental standards and method effectiveness.
- This certificate is only valid in its entirety.
- This certificate shall not be reproduced except in full, without the written approval of the laboratory.

Approved by

Aytan Allahverdiyeva Head of Laboratory





CERTIFICAT DE ÎNRECISTRARE

SOCIETATEA PE ACȚIUNI "EXIMOTOR"
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de indentificare de stat - codul fiscal 1002600034712

Data înregistrării

12.06.1995

Data eliberării

20.01.2005

Iovu Galina, registrator de stat

Funcția, numele, prenumele persoanei care a eliberat certificatul I Tobly semnătury

MD 0011311









CERTIFICAT

privind lipsa sau existența restanțelor față de bugetul public național

Nr. № 1052712	Din OT	21.10.2025 10:52		
DATE DESPRE CONTRIBUABIL / ИНФОРМАЦИЯ О НАЛОГОПЛАТЕ	- - - - - - - - - - - - - - - - - - -			
Codul fiscal / Numărul de identificare Фискальный код / Идентификационный номер				
1002600034712				
Denumirea Наименование				
SOCIETATEA PE ACȚIUNI "EXIMOTOR"				
ATESTAREA LIPSEI SAU EXISTENȚEI RESTANȚELOR CONFORM D. INFORMAȚIONAL AUTOMATIZAT / ПОДТВЕРЖДЕНИЕ ОТСУТСВИЯ ЗАДОЛЖНОСТЕЙ СОГЛАСНО ДАННЫМ ИНФОРМАЦИОННОЙ АВТ	Я ИЛИ НАЛИЧИЯ	Я		
La data emiterii prezentului certificat restanța față de bugetul р На дату выдачи данной справки задолжность перед национали	oublic național с ьном публичным	onstituie и бюджетом составляет		
		0 MDL		
VALABIL PÂNĂ LA / ДЕЙСТВИТЕЛЕН ДО		05.11.2025 10:52		
Prezentul document este eliberat în temeiul Art. 29, alin. (3) din Legea cu privire la registre nr. 71/2007 și îi baza datelor furnizate de Serviciul Fiscal de Stat în Portalul Guvernamental al Cetățeanului și al Unităților de Drept / Справка выдана в соответсвие со ст. 29 п. (3) Закона о реестрах № 71/2007 на основании данных предостоставленных Государственной налоговой службой на Портале Правительства Гражданина				

Generat și semnat de Portalul Guvernamental al Cetățeanului și al Unităților de Drept la 21.10.2025 10:52

Prezentul certificat este semnat electronic în conformitate cu Legea nr.124 din 19.05.2022 Сертификат подписан электронной попдписью в соответсвие с Законом № 124 от 19.05.2022



Certificatul este descărcat din Portalul Guvernamental al Cetățeanului și al Unităților de Drept (mcabinet.gov.md) și este semnat electronic de către posesorul acestui portal și are aceiași valoare juridică ca și documentele eliberate pe suport de hârtie de către organele cu atribuții de administrare fiscală. Verificarea autenticității semnăturii electronice poate fi realizată cu ajutorul Serviciului Guvernamental de Semnătură Electronică (msign.gov.md)

Юридических Лиц.

Сертификат скачен с Правительственного Портала Гражданина и Юридических Лиц (mcabinet.gov.md) и подписан электронной подписью владельца портала и имеет такаю же юридическую силу, как и документы выдаваемые на бумаге органами налоговой администрации. Проверку подлиности электронной подписи можно осуществить с помощью Государсвенной Службой Электронной Подписью (msign.gov.md)

Către Î.S. Întreprinderea pentru silvicultură "Telenești"

DECLARAŢIE

Prin prezenta v-a aducem la cunostinta că ambalajul pentru ulei este returnabil și reciclabil

Data completării 03.11.2025

Cu stimă, Ofertant/candidat

Eximotor SA



I.P. "AGENTIA SERVICII PUBLICE"

Departamentul înregistrare și licențiere a unitătilor de drept

Extras din Registrul de stat al persoanelor juridice nr. 166541 din 03.02.2025



Denumirea completă: SOCIETATEA PE ACȚIUNI "EXIMOTOR".

Denumirea prescurtată: "EXIMOTOR" S.A.

Forma juridică de organizare: Societate pe acțiuni.

Numărul de identificare de stat și codul fiscal: 1002600034712

Data înregistrării de stat: 12.06.1995

Sediu: MD-2024, strada Aerodromului 15, ap. 6, mun. Chişinău, Republica Moldova.

Genurile de activitate:

- 1. Comerţ cu autoturisme şi autovehicule uşoare (sub 3,5 tone);
- 2. Comert cu alte autovehicule;
- 3. Întreţinerea şi repararea autovehiculelor;
- 4. Comert cu ridicata de piese și accesorii pentru autovehicule;
- 5. Comert cu amănuntul de piese și accesorii pentru autovehicule;
- 6. Comert cu motociclete, piese și accesorii aferente; întreținerea și repararea motocicletelor;
- 7. Comert cu ridicata al aparatelor electrice de uz gospodăresc, al aparatelor de radio și televizoarelor:
- 8. Comerţ cu ridicata al altor bunuri de uz gospodăresc;
- 9. Comert cu ridicata al masinilor agricole, echipamentelor și furniturilor;
- 10. Comerţ cu ridicata al maşinilor-unelte;
 11. Comerţ cu ridicata al maşinilor pentru industria minieră şi construcţii;
- 12. Comert cu ridicata al altor maşini şi echipamente;
- Comerţ cu ridicata al deşeurilor şi resturilor;
- 14. Comert cu ridicata nespecializat;
- 15. Comerț cu amănuntul în magazine nespecializate, cu vînzare predominantă de produse nealimentare;
- 16. Repararea maşinilor;
- 17. Repararea echipamentelor electrice:
- 18. Repararea și întreținerea altor echipamente de transport;
- 19. Repararea altor echipamente;
- 20. Colectarea deșeurilor nepericuloase;
- 21. Colectarea deseurilor periculoase;
- 22. Lucrări de construcții a clădirilor rezidențiale și nerezidențiale;
- 23. Comerț cu amănuntul al articolelor și aparatelor electrocasnice, în magazine specializate;
- 24. Comert cu amănuntul al mobilei, al articolelor de iluminat și al articolelor de uz casnic n.c.a., în magazine specializate;
- 25. Comert cu amănuntul al echipamentelor sportive, în magazine specializate;
- 26. Comert cu amănuntul al jocurilor și jucăriilor, în magazine specializate;
- 27. Comert cu amănuntul al altor bunuri noi, în magazine specializate;
- 28. Comerț cu amănuntul prin standuri, chioșcuri și piețe al altor produse;
- 29. Comert cu amănuntul prin intermediul caselor de comenzi sau prin Internet;
- 30. Comert cu amănuntul efectuat în afara magazinelor, standurilor, chioșcurilor și piețelor;
- 31. Transporturi rutiere de mărfuri;
- 32. Depozitări;
- 33. Activități de servicii anexe pentru transporturi terestre;
- 34. Alte activități poștale și de curier;
- 35. Alte intermedieri financiare n.c.a.;
- 36. Închirierea și exploatarea bunurilor imobiliare proprii sau închiriate;
- 37. Activități de consultanță pentru afaceri și management;
- 38. Activități ale agențiilor de publicitate;



39. Servicii de reprezentare media;

Capitalul social: 600000 Lei

Administrator(i): **SOCOLOVA NATALIA.**Beneficiari efectivi: **SOCOLOVA NATALIA.**

Prezentul extras este eliberat în temeiul art. 34 al Legii nr.220/2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de 03.02.2025

Specialist coordonator

Aurelia Racu tel. 022-207839