ТОВ «СП ЮКОЙЛ». Завод технічних олив. Україна, 09100, Київська обл., Білоцерківський р-н, місто Біла Церква, вул.Пулюя Івана, будинок 48-А Телефон приймальні: +38 (0612) 65 46 81 Телефон ВТК: +38 (061) 222 80 25 ЄДРПОУ 31852954



Випробувальна лабораторія ТОВ «СП ЮКОЙЛ» атестована на проведення вимірювань показників якості нафтопродуктів, технічних рідин та мастильних матеріалів. Свідоцтво про визнання технічної компетентності № АВ 43-22 від 22.11.2022р. видане ДП «ЗАПОРІЖЖЯСТАНДАРТМЕТРОЛОГІЯ», чинне до 16.11.2024 р

Паспорт якості фасованої продукції №27091.01.01.1

Олива трансмісійна YUKO TRANS HD 75W-90 GL-5

ТУ У 19.2-31852954-115:2021

Виробник: ТОВ «СП ЮКОЙЛ» Розфасовано: ТОВ «СП ЮКОЙЛ» за ТУ У 23.2-31852954-027:2006 Клас в'язкості: **SAE 75W-90** Клас експлуатаційних властивостей: **API GL-5**

Дата виготовлення: Липень 2023р. Тара: каністра 1л ПЕ Номер партії: 27091.06.07.23.01.

Назва показника	Вимоги НД	Фактично	Метод випробувань
Густина при 20°С, кг/м³	900	871,5	ГОСТ 3900 або ASTM D1298
В'язкість кінематична при 100°С, мм²/с	13,5 - 18,5	16,17	ДСТУ ГОСТ 33 або ASTM D445
Індекс в'язкості, не менше	145	178	ДСТУ ГОСТ 25371 або ASTM D2270
Температура спалаху, визначена у відкритому тиглі, °C, не нижче	200	212	ДСТУ ГОСТ 4333 або ASTM D92
Температура застигання, °С, не вище	- 40	Мінус 42	ГОСТ 20287 або АЅТМ D97
Масова частка механічних домішок, %, не більше	Відсутність	Відсутність	ГОСТ 6370
Масова частка води, %, не більше	Сліди	Сліди	ГОСТ 2477 або ASTM D95
Масова частка сірки, %	Не менше 1,0	1,515	ГОСТ 1431 та ГОСТ 13538 або ASTM D6481 або ASTM D6443 або ASTM D4927
Випробування на корозію пластинок із сталі та міді	Витримує	Витримує	ГОСТ 2917 або ASTM D130
Трибологічні характеристики на 4-х кульковій машині при (20±5)°C:			ГОСТ 9490 [20] або ASTM D2783
- показник зношування при осьовому навантаженні 392Н, 1 год, мм, не більше	0,5	0,50	8
- навантаження зварювання (Рзв), Н, не менше (для аналогу)	3 685	3 920	•)
Колір на колориметрі ЦНТ, одиниць ЦНТ, не більше	5,0	2,0	ГОСТ 20284 або АЅТМ D1500
Схильність до піноутворення, см³, не більше, при температурі:	1		ДСТУ 8420 або ASTM D892
- при 24°С	50	5	
- при 94°С	50	20	
- при 24°С після іспиту при 94°С	50	10	
Температура, за якої динамічна в'язкість не перевищую 150000 мПа∙с, не вище (для аналогу)	Мінус 40	Мінус 40	ГОСТ 1929 або АЅТМ D2983
порт якості дійсний тільки за наявності печатки.		2 set	Mar Ca

Висновок: якість продукції відповідає вимогам ТУ У 19.2-31852954-115:2021 і ТУ У 232-31852954-027-2006

Гарантійний термін зберігання - 5 років

М. П.

Начальник ВТК

Member of:

НАКЛАДНИХ

АСПОРТІВ ЯКО

код 31852954 Ne 2 /Та



Анна ЛАРЧЕНКО



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.:** 2024624 **Date of issue:** 25/04/2024

Test sample

Product: AVTOIL 80W90 GL-5 Batch number: 2404624 Tank ID: T41.2 Manufacture date: 25/04/2024 Date of sampling: 25/04/2024 Date of analysis: 25/04/2024

Test result

Parameters	Unit	Test method	Limit	Test result	Conclusion
Appearance	-	Visual	Bright & Clear	Bright & Clear	Pass
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	13.5-18.5	14.69	Pass
Viscosity index	-	ASTM D2270	Min. 90	93	Pass
Water content	%	ASTM D95	Max. 0.05	None	Pass
Flash Point, COC	°C	ASTM D92	Min. 200	218	Pass
Pour Point	°C	ASTM D97	Max30	-33	Pass
Color.	-	ASTM D1500	Max. 6.0	3.9	Pass
Density at 15 °C	g/cm ³	ASTM D4052	Test & Report	0.8952	Pass

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.

Quality Assurance Laboratory

♥ Address: 1, Kimyachilar st., SCIP., Sumgait, Azerbaijan, AZ5002 ☆ Email: lab@azlub.com



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



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.

Authorised singnatory

Jaceeeeeeg

Allahverdiyeva Aytan Head of Laboratory

Tsgandarli Nazrin Lead Chemical Engineer



Quality Assurance Laboratory Address: 1, Kimyachilar st., SCIP., Sumgait, Azerbaijan, AZ5002 Email: lab@azlub.com

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According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

JCB EP Transmission Fluid 10W

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SECTION 1. IDENTIFICATION

: JCB EP Transmission Fluid 10W Product name

Product code : 001J1349

Manufacturer or supplier's details

Manufacturer/Supplier	: Shell Oil Products US
	PO Box 4427
	Houston TX 77210-4427
	USA
SDS Request	: (+1) 877-276-7285
Customer Service	:

Emergency telephone number

Spill Information	:	877-504-9351
Health Information	:	877-242-7400

Recommended use of the chemical and restrictions on use Recommended use

: Transmission oil.

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the OSHA Hazard Communication Standard (29 CFR 1910.1200)

Based on available data this substance / mixture does not meet the classification criteria.

GHS label elements Hazard pictograms	:	No Hazard Symbol required
Signal word	:	No signal word
Hazard statements	:	PHYSICAL HAZARDS: Not classified as a physical hazard under GHS criteria. HEALTH HAZARDS: Not classified as a health hazard under GHS criteria. ENVIRONMENTAL HAZARDS: Not classified as an environmental hazard under GHS criteria.
Precautionary statements	:	Prevention: No precautionary phrases. Response: No precautionary phrases.
		Storage: No precautionary phrases.

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Disposal:

No precautionary phrases.

Other hazards which do not result in classification

Prolonged or repeated skin contact without proper cleaning can clog the pores of the skin resulting in disorders such as oil acne/folliculitis.

Used oil may contain harmful impurities.

Not classified as flammable but will burn.

The classification of this material is based on OSHA HCS 2012 criteria.

Under normal conditions of use or in a foreseeable emergency, this product does not meet the definition of a hazardous chemical when evaluated according to the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Chemical nature	 Highly refined mineral oils and additives. The highly refined mineral oil contains <3% (w/w) DMSO- extract, according to IP346.
	* contains one or more of the following CAS-numbers: 64742- 53-6, 64742-54-7, 64742-55-8, 64742-56-9, 64742-65-0,

53-6, 64742-54-7, 64742-55-8, 64742-56-9, 64742-65-0, 68037-01-4, 72623-86-0, 72623-87-1, 8042-47-5, 848301-69-9, 68649-12-7, 151006-60-9, 163149-28-8.

Chemical name	Synonyms	CAS-No.	Concentration (% w/w)
Interchangeable low viscosity base oil (<20,5 cSt @40°C) *		Not Assigned	0-90
Overbased sul- phurised calcium phenate	Phenol, do- decyl-, sulfu- rized, car- bonates, calci- um salts, over- based	68784-26-9	1-3
Zinc dialkyldithio- phosphate	zinc bis[O,O- bis(2- ethylhexyl)] bis(dithiophosp hate)	4259-15-8	1 - 2.49
Alkylphenol	dodecylphenol	27193-86-8	0.1 - 0.249

Hazardous components

SECTION 4. FIRST-AID MEASURES

If inhaled	:	No treatment necessary under normal conditions of use. If symptoms persist, obtain medical advice.
In case of skin contact	:	Remove contaminated clothing. Flush exposed area with wa- ter and follow by washing with soap if available.

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			If persistent irritati	on occurs, obtain medical attention.
	In case of eye contact	:	Flush eye with co Remove contact le rinsing. If persistent irritati	pious quantities of water. enses, if present and easy to do. Continue on occurs, obtain medical attention.
	If swallowed	:	In general no trea are swallowed, ho	tment is necessary unless large quantities wever, get medical advice.
	Most important symptoms and effects, both acute and delayed	:	Oil acne/folliculitis of black pustules Ingestion may res	s signs and symptoms may include formation and spots on the skin of exposed areas. ult in nausea, vomiting and/or diarrhoea.
	Protection of first-aiders	:	When administeri appropriate perso incident, injury an	ng first aid, ensure that you are wearing the nal protective equipment according to the d surroundings.
	Indication of any immediate medical attention and special treatment needed	:	Treat symptomati	cally.

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Foam, water spray or fog. Dry chemical powder, carbon diox- ide, sand or earth may be used for small fires only.
Unsuitable extinguishing media	:	Do not use water in a jet.
Specific hazards during fire- fighting	:	Hazardous combustion products may include: A complex mixture of airborne solid and liquid particulates and gases (smoke). Carbon monoxide may be evolved if incomplete combustion occurs. Unidentified organic and inorganic compounds.
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment.
Special protective equipment for firefighters	:	Proper protective equipment including chemical resistant gloves are to be worn; chemical resistant suit is indicated if large contact with spilled product is expected. Self-Contained Breathing Apparatus must be worn when approaching a fire in a confined space. Select fire fighter's clothing approved to relevant Standards (e.g. Europe: EN469).

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec-	:	Avoid contact with skin and eyes.
tive equipment and emer-		
gency procedures		

According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

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:	Use appropriate nation. Prevent f rivers by using s	containment to avoid environmental contami- rom spreading or entering drains, ditches or and, earth, or other appropriate barriers.
	Local authorities cannot be contai	should be advised if significant spillages ined.
:	Slippery when sp Prevent from spi or other containr Reclaim liquid di Soak up residue suitable material	bilt. Avoid accidents, clean up immediately. reading by making a barrier with sand, earth nent material. rectly or in an absorbent. with an absorbent such as clay, sand or other and dispose of properly.
:	For guidance on see Section 8 of For guidance on this Safety Data	selection of personal protective equipment this Safety Data Sheet. disposal of spilled material see Section 13 of Sheet.
	:	 Use appropriate nation. Prevent f rivers by using s Local authorities cannot be contain Slippery when sp Prevent from spi or other contain Reclaim liquid di Soak up residue suitable material For guidance on see Section 8 of For guidance on this Safety Data

SECTION 7. HANDLING AND STORAGE

Technical measures	:	Use local exhaust ventilation if there is risk of inhalation of vapours, mists or aerosols. Use the information in this data sheet as input to a risk assessment of local circumstances to help determine appropriate controls for safe handling, storage and disposal of this material.
Advice on safe handling	:	Avoid prolonged or repeated contact with skin. Avoid inhaling vapour and/or mists. When handling product in drums, safety footwear should be worn and proper handling equipment should be used. Properly dispose of any contaminated rags or cleaning mate- rials in order to prevent fires.
Avoidance of contact	:	Strong oxidising agents.
Product Transfer	:	Proper grounding and bonding procedures should be used during all bulk transfer operations to avoid static accumulation.
Further information on stor- age stability	:	Keep container tightly closed and in a cool, well-ventilated place. Use properly labeled and closable containers.
		Store at ambient temperature.
Packaging material	:	Suitable material: For containers or container linings, use mild steel or high density polyethylene. Unsuitable material: PVC.
Container Advice	:	Polyethylene containers should not be exposed to high tem-

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peratures because of possible risk of distortion.

SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis
Oil mist, mineral	Not Assigned	TWA (Mist)	5 mg/m3	OSHA Z-1
Oil mist, mineral		TWA (Inhal- able particu- late matter)	5 mg/m3	ACGIH

Biological occupational exposure limits

No biological limit allocated.

Monitoring Methods

Monitoring of the concentration of substances in the breathing zone of workers or in the general workplace may be required to confirm compliance with an OEL and adequacy of exposure controls. For some substances biological monitoring may also be appropriate.

Validated exposure measurement methods should be applied by a competent person and samples analysed by an accredited laboratory.

Examples of sources of recommended exposure measurement methods are given below or contact the supplier. Further national methods may be available.

National Institute of Occupational Safety and Health (NIOSH), USA: Manual of Analytical Methods http://www.cdc.gov/niosh/

Occupational Safety and Health Administration (OSHA), USA: Sampling and Analytical Methods http://www.osha.gov/

Health and Safety Executive (HSE), UK: Methods for the Determination of Hazardous Substances http://www.hse.gov.uk/

Institut für Arbeitsschutz Deutschen Gesetzlichen Unfallversicherung (IFA), Germany http://www.dguv.de/inhalt/index.jsp

L'Institut National de Recherche et de Securité, (INRS), France http://www.inrs.fr/accueil

Engineering measures :	The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Select controls based on a risk assessment of local circumstances. Appropriate measures include: Adequate ventilation to control airborne concentrations.
	Where material is heated, sprayed or mist formed, there is greater potential for airborne concentrations to be generated.
	General Information: Define procedures for safe handling and maintenance of controls. Educate and train workers in the hazards and control measures relevant to normal activities associated with this product. Ensure appropriate selection, testing and maintenance of equipment used to control exposure, e.g. personal protective

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equipment, local exhaust ventilation. Drain down system prior to equipment break-in or maintenance.

Retain drain downs in sealed storage pending disposal or subsequent recycle.

Always observe good personal hygiene measures, such as washing hands after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practice good housekeeping.

Personal protective equipment

Respiratory protection	:	No respiratory protection is ordinarily required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid breathing of material. If engineering controls do not maintain airborne concentrations to a level which is adequate to protect worker health, select respiratory protection equipment suitable for the specific conditions of use and meeting relevant legislation. Check with respiratory protective equipment suppliers. Where air-filtering respirators are suitable, select an appropriate combination of mask and filter. Select a filter suitable for the combination of organic gases and vapours and particles [Type A/Type P boiling point >65°C (149°F)].
Hand protection Remarks	÷	Where hand contact with the product may occur the use of gloves approved to relevant standards (e.g. Europe: EN374, US: F739) made from the following materials may provide suitable chemical protection. PVC, neoprene or nitrile rubber gloves Suitability and durability of a glove is dependent on usage, e.g. frequency and duration of contact, chemical resistance of glove material, dexterity. Always seek advice from glove suppliers. Contaminated gloves should be replaced. Personal hygiene is a key element of effective hand care. Gloves must only be worn on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moisturizer is recommended. For continuous contact we recommend gloves with break-through time of more than 240 minutes with preference for > 480 minutes where suitable gloves can be identified. For short-term/splash protection we recommend the same but recognize that suitable gloves offering this level of protection may not be available and in this case a lower breakthrough time maybe acceptable so long as appropriate maintenance and replacement regimes are followed. Glove thickness is not a good predictor of glove resistance to a chemical as it is dependent on the exact composition of the glove material. Glove thickness should be typically greater than 0.35 mm depending on the glove make and model.

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Eye ç	protection	: If material is protective ey	handled such that it could be splashed into eyes, vewear is recommended.
Skin	and body protection	: Skin protecti work clothes It is good pra	on is not ordinarily required beyond standard actice to wear chemical resistant gloves.
Prote	ctive measures	: Personal pro mended nati	etective equipment (PPE) should meet recom- onal standards. Check with PPE suppliers.
Therr	nal hazards	: Not applicab	le
Envi	ronmental exposure o	ontrols	
Gene	ral advice	: Take approp vant environ of the enviro necessary, p charged to w municipal or discharge to Local guideli must be obs vapour.	priate measures to fulfill the requirements of rele- mental protection legislation. Avoid contamination nment by following advice given in Section 6. If prevent undissolved material from being dis- vaste water. Waste water should be treated in a industrial waste water treatment plant before surface water. Ines on emission limits for volatile substances erved for the discharge of exhaust air containing
SECTION	9. PHYSICAL AND C	HEMICAL PROPE	RTIES
Appe	arance	: Liquid at roo	om temperature.
0 1			

Colour	:	amber
Odour Threshold	:	Data not available
рН	:	Not applicable
pour point	:	-36 °C / -33 °F Method: ISO 3016
Initial boiling point and boiling range	:	> 280 °C / 536 °F estimated value(s)
Flash point	:	200 °C / 392 °F
		Method: ISO 2592
Evaporation rate	:	Data not available
Flammability (solid, gas)	:	Data not available
Upper explosion limit / upper flammability limit	:	Typical 10 %(V)
Lower explosion limit / Lower	:	Typical 1 %(V)

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	flamma	bility limit			
	Vapour	pressure	:	< 0.5 Pa (20 °C /	68 °F)
				estimated value(s)
	Relativ	e vapour density	:	> 1 estimated value(s)
	Relativ	e density	:	0.884 (15 °C / 59)°F)
	Density	1	:	884 kg/m3 (15.0 Method: ISO 121	°C / 59.0 °F) 85
	Solubili Wat	ity(ies) er solubility	:	negligible	
	Solu	ubility in other solvents	:	Data not availabl	e
	Partitio octanol	n coefficient: n- /water	:	log Pow: > 6 (based on inform	ation on similar products)
	Auto-ig	nition temperature	:	> 320 °C / 608 °F	=
	Decom	position temperature	:	Data not availab	e
	Viscosi Visc	ty cosity, dynamic	:	Data not availab	e
	Visc	cosity, kinematic		36 mm2/s (40.0	°C / 104.0 °F)
				Method: ISO 310	14
				6 mm2/s (100 °C	: / 212 °F)
				Method: ISO 310	04
	Explosi	ve properties	:	Not classified	
	Oxidizi	ng properties	:	Data not availabl	е
	Conduc	ctivity	:	This material is r	ot expected to be a static accumulator.

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	The product does not pose any further reactivity hazards in addition to those listed in the following sub-paragraph.
Chemical stability	:	Stable.
Possibility of hazardous reac- tions	:	Reacts with strong oxidising agents.

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Conditior Incompat	is to avoid ible materials	:	Extremes of te Strong oxidisir	mperature and direct sunlight.
Hazardous decomposition products		:	No decomposi	tion if stored and applied as directed.

SECTION 11. TOXICOLOGICAL INFORMATION

Basis for assessment	:	Information given is based on data on the components and the toxicology of similar products.Unless indicated otherwise,
		the data presented is representative of the product as a whole, rather than for individual component(s).

Information on likely routes of exposure

Skin and eye contact are the primary routes of exposure although exposure may occur following accidental ingestion.

Acute toxicity

Product:

Acute oral toxicity :	LD50 (rat): > 5,000 mg/kg Remarks: Low toxicity: Based on available data, the classification criteria are not met.
Acute inhalation toxicity :	Remarks: Based on available data, the classification criteria are not met.
Acute dermal toxicity :	LD50 (Rabbit): > 5,000 mg/kg Remarks: Low toxicity: Based on available data, the classification criteria are not met.

Skin corrosion/irritation

Product:

Remarks: Slightly irritating to skin., Prolonged or repeated skin contact without proper cleaning can clog the pores of the skin resulting in disorders such as oil acne/folliculitis., Based on available data, the classification criteria are not met.

Serious eye damage/eye irritation

Product:

Remarks: Slightly irritating to the eye., Based on available data, the classification criteria are not met.

Components:

Zinc dialkyldithiophosphate:

Remarks: Based on available data, the classification criteria are not met.

Respiratory or skin sensitisation

Product:

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Remarks: Not a skin sensitiser. Based on available data, the classification criteria are not met.

Germ cell mutagenicity

Product:

: Remarks: Non mutagenic, Based on available data, the classification criteria are not met.

Carcinogenicity

Product:

Remarks: Not a carcinogen., Based on available data, the classification criteria are not met.

Remarks: Product contains mineral oils of types shown to be non-carcinogenic in animal skinpainting studies., Highly refined mineral oils are not classified as carcinogenic by the International Agency for Research on Cancer (IARC).

IARC	No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC.
OSHA	No component of this product present at levels greater than or equal to 0.1% is on OSHA's list of regulated carcinogens.
NTP	No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.

Reproductive toxicity

Product:

Remarks: Not a developmental toxicant., Does not impair fertility., Based on available data, the classification criteria are not met.

STOT - single exposure

Product:

Remarks: Based on available data, the classification criteria are not met.

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STOT - repeated exposure

Product:

Remarks: Based on available data, the classification criteria are not met.

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Aspiration toxicity

Product:

Not an aspiration hazard.

Further information

Product:

Remarks: Used oils may contain harmful impurities that have accumulated during use. The concentration of such impurities will depend on use and they may present risks to health and the environment on disposal., ALL used oil should be handled with caution and skin contact avoided as far as possible.

Remarks: Slightly irritating to respiratory system.

SECTION 12. ECOLOGICAL INFORMATION

Basis for assessment	:	Ecotoxicological data have not been determined specifically for this product. Information given is based on a knowledge of the components and the ecotoxicology of similar products. Unless indicated otherwise, the data presented is representa- tive of the product as a whole, rather than for individual com- ponent(s).(LL/EL/IL50 expressed as the nominal amount of product required to prepare aqueous test extract).	
Ecotoxicity			
<u>Product:</u> Toxicity to fish (Acute toxici- ty)	:	Remarks: LL/EL/IL50 > 100 mg/I Practically non toxic: Based on available data, the classification criteria are not met.	
Toxicity to daphnia and other aquatic invertebrates (Acute toxicity)	:	Remarks: LL/EL/IL50 > 100 mg/l Practically non toxic: Based on available data, the classification criteria are not met.	
Toxicity to algae (Acute tox- icity)	:	Remarks: LL/EL/IL50 > 100 mg/l Practically non toxic: Based on available data, the classification criteria are not met.	
Toxicity to fish (Chronic tox- icity)	:	Remarks: Data not available	
Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)	:	Remarks: Data not available	
Toxicity to microorganisms (Acute toxicity)	:	Remarks: Data not available	

According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

JCB EP Transmission Fluid 10W

Vers 1.0	ion	Revision Date: 11/25/2020	SE 80	0S Number: 0010048025	Print Date: 11/26/2020 Date of last issue: -
	Compo	onents:			
	A 11 1 1				
	M-Fact icity)	nenoi: or (Acute aquatic tox-	:	10	
	M-Fact toxicity	or (Chronic aquatic)	:	10	
	Persis	tence and degradabil	ity		
	Produc	<u>ct:</u>			
	Biodegradability Bioaccumulative potential <u>Product:</u>		:	Remarks: Not rea Major constituents components that Persistent per IM0 International Oil P tion: "A non-persis consists of hydroo by volume, distills at least 95% of wi 370°C (700°F) wh any subsequent reasons	dily biodegradable. s are inherently biodegradable, but contains may persist in the environment. O criteria. Pollution Compensation (IOPC) Fund defini- stent oil is oil, which, at the time of shipment, carbon fractions, (a) at least 50% of which, at a temperature of 340°C (645°F) and (b) hich, by volume, distils at a temperature of ten tested by the ASTM Method D-86/78 or evision thereof."
	Bioacc	umulation	:	Remarks: Contair cumulate.	ns components with the potential to bioac-
	Mobilit	ty in soil			
	Produc	<u>ct:</u>			
	Mobility	4	:	Remarks: Liquid u If it enters soil, it v mobile.	under most environmental conditions. will adsorb to soil particles and will not be
				Remarks: Floats of	on water.
	Other a	adverse effects			
	Produc	<u>ct:</u>			
	Additio mation	nal ecological infor-	:	Does not have oz ozone creation po Product is a mixtu be released to air conditions of use.	one depletion potential, photochemical otential or global warming potential. are of non-volatile components, which will not in any significant quantities under normal
				Poorly soluble mize Causes physical f	xture. ouling of aquatic organisms.

According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

JCB EP Transmission Fluid 10W

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Mineral oil does not cause chronic toxicity to aquatic organisms at concentrations less than 1 mg/l.

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods	
Waste from residues :	Recover or recycle if possible. It is the responsibility of the waste generator to determine the toxicity and physical properties of the material generated to determine the proper waste classification and disposal methods in compliance with applicable regulations. Waste product should not be allowed to contaminate soil or ground water, or be disposed of into the environment. Do not dispose into the environment, in drains or in water courses Do not dispose of tank water bottoms by allowing them to drain into the ground. This will result in soil and groundwater contamination. Waste arising from a spillage or tank cleaning should be disposed of in accordance with prevailing regulations, preferably to a recognised collector or contractor. The competence of the collector or contractor should be established beforehand.
Contaminated packaging :	Dispose in accordance with prevailing regulations, preferably to a recognized collector or contractor. The competence of the collector or contractor should be established beforehand. Disposal should be in accordance with applicable regional, national, and local laws and regulations.
Local legislation Remarks	: Disposal should be in accordance with applicable regional, national, and local laws and regulations.

SECTION 14. TRANSPORT INFORMATION

National Regulations

US Department of Transportation Classification (49 CFR Parts 171-180)

Not regulated as a dangerous good

International Regulations

IATA-DGR

Not regulated as a dangerous good

IMDG-Code

Not regulated as a dangerous good

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied. MARPOL Annex 1 rules apply for bulk shipments by sea.

Special precautions for user

Remarks

According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

JCB EP Transmission Fluid 10W

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: Special Precautions: Refer to Section 7, Handling & Storage, for special precautions which a user needs to be aware of or needs to comply with in connection with transport.

SECTION 15. REGULATORY INFORMATION

EPCRA - Emergency Planning and Community Right-to-Know Act

*: This material does not contain any components with a CERCLA RQ., Shell classifies this material as an "oil" under the CERCLA Petroleum Exclusion, therefore releases to the environment are not reportable under CERCLA.

SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	No SARA Hazards		
SARA 313	:	The following components are subject to reporting levels established by SARA Title III, Section 313:		rting levels es-
		Zinc dialkyldithiophos- phate	4259-15-8	>= 1 - < 5 %

Clean Water Act

This product does not contain any Hazardous Chemicals listed under the U.S. CleanWater Act, Section 311, Table 117.3.

US State Regulations

Pennsylvania Right To Know

Distillates, petroleum, solvent-dewaxed light paraffinic	64742-56-9
Zinc dialkyldithiophosphate	4259-15-8
Distillates (petroleum), solvent-dewaxed heavy paraffinic	64742-65-0
Distillates (petroleum), hydrotreated light	64742-47-8

California Prop. 65

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

California List of Hazardous Substances

Distillates, petroleum, solvent-dewaxed light paraffinic	64742-56-9
Zinc dialkyldithiophosphate	4259-15-8

Other regulations:

The regulatory information is not intended to be comprehensive. Other regulations may apply to this material.

The components of this product are reported in the following inventories:

EINECS : Not established.

According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

JCB EP Transmission Fluid 10W

Version 1.0	Revision Date: 11/25/2020	SDS Number: 800010048025	Print Date: 11/26/2020 Date of last issue: -		
TSCA		: All components li	sted.		
DSL		: All components li	sted.		
SECTION 16. OTHER INFORMATION					

Further information

NFPA Rating (Health, Fire, Reac- 0, 1, 0 tivity)

Full text of other abbreviations

ACGIH OSHA Z-1 ACGIH / TWA OSHA Z-1 / TWA Abbreviations and Acronyms		USA. ACGIH Threshold Limit Values (TLV) USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim- its for Air Contaminants 8-hour, time-weighted average 8-hour time weighted average The standard abbreviations and acronyms used in this docu- ment can be looked up in reference literature (e.g. scientific dictionaries) and/or websites.
		ACGIH = American Conference of Governmental Industrial Hygienists ADR = European Agreement concerning the International Carriage of Dangerous Goods by Road AICS = Australian Inventory of Chemical Substances ASTM = American Society for Testing and Materials BEL = Biological exposure limits BTEX = Benzene, Toluene, Ethylbenzene, Xylenes CAS = Chemical Abstracts Service CEFIC = European Chemical Industry Council CLP = Classification Packaging and Labelling COC = Cleveland Open-Cup DIN = Deutsches Institut fur Normung DMEL = Derived Minimal Effect Level DNEL = Derived No Effect Level DNEL = Derived No Effect Level DSL = Canada Domestic Substance List EC = European Commission EC50 = Effective Concentration fifty ECETOC = European Chemicals Agency EINECS = The European Inventory of Existing Commercial Chemical Substances EL50 = Effective Loading fifty ENCS = Japanese Existing and New Chemical Substances Inventory EWC = European Waste Code GHS = Globally Harmonised System of Classification and Labelling of Chemicals IARC = International Agency for Research on Cancer

According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

JCB EP Transmission Fluid 10W

Version	Revision Date:	SDS Number:	Print Date: 11/26/2020
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		IATA = Internat IC50 = Inhibitor IL50 = Inhibitor IMDG = Interna INV = Chinese IP346 = Institu determination of KECI = Korea I LC50 = Lethal I LL/EL/IL = Leth LL50 = Lethal I MARPOL = Inte Pollution From NOEC/NOEL = served Effect L OE_HPV = Occ PBT = Persiste PICCS = Philip Substances PNEC = Predic REACH = Regi Chemicals RID = Regulatin gerous Goods SKIN_DES = S STEL = Short t TRA = Targete TSCA = US To TWA = Time-W	tional Air Transport Association by Concentration fifty y Level fifty ational Maritime Dangerous Goods Chemicals Inventory te of Petroleum test method N° 346 for the of polycyclic aromatics DMSO-extractables Existing Chemicals Inventory Concentration fifty Dose fifty per cent. hal Loading/Effective Loading/Inhibitory loading Loading fifty ernational Convention for the Prevention of Ships No Observed Effect Concentration / No Ob- evel cupational Exposure - High Production Volume nt, Bioaccumulative and Toxic pine Inventory of Chemicals and Chemical ted No Effect Concentration stration Evaluation And Authorisation Of ons Relating to International Carriage of Dan- by Rail kin Designation erm exposure limit d Risk Assessment xic Substances Control Act /eighted Average ersistent and very Bioaccumulative

A vertical bar (|) in the left margin indicates an amendment from the previous version.

Sources of key data used to : compile the Safety Data Sheet	The quoted data are from, but not limited to, one or more sources of information (e.g. toxicological data from Shell Health Services, material suppliers' data, CONCAWE, EU IUCLID date base, EC 1272 regulation, etc).
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Revision Date : 11/25/2020

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

US / EN





MANNOL MTF-3 8115

Universal energy-saving all-season transmission fully synthetic oil of the latest generation specially developed for use in robotic and manual gearboxes of TOYOTA and FORD cars (Attention! Not for all manual transmissions). Applicable for transfer cases and differentials. Developed based on the requirements of the TOYOTA group.

Product properties:

- A unique synthetic base of the highest quality, with ideal viscosity in a wide temperature range, combined with the latest generation additive package, provide unsurpassed antifriction properties, which provides significant fuel economy and very smooth gear shifting;

- Due to its unique composition, it provides excellent anti-wear and extreme pressure properties, which significantly extends the life of the equipment in all, even the most extreme, operating modes in a wide range of ambient temperatures. It has increased resistance of the oil film to high pressures and increased shear stability;

- Provides excellent low-temperature properties, which ensures easy start-up, reliable lubrication, as well as smooth, easy and accurate gear shifting at any ambient temperature (up to -45 °C) and under any operating conditions;

- Effectively protects against varnish and clogging of the synchronizer ring;

- Effectively resists aeration, foaming, has excellent cooling properties. Has low evaporation loss;

- It has increased thermal, thermo-oxidative and chemical stability and resistance to high-temperature thermal degradation over the entire life cycle. This allows to reduce the formation of sludge, varnish, soot and other carbon deposits, significantly increase the oil change interval and ensure the durability of the transmission parts, which reduces maintenance costs;

- Due to the addition of special inhibitors, it effectively protects metal parts from ferrous and non-ferrous alloys from corrosion both during operation and inoperative;

- Provides excellent compatibility with seal materials, prevents them from swelling, hardening and shrinkage, which reduces the cost of spare parts and prevents leakage;

- Reduces noise.

Recommended for use in manual transmission of TOYOTA, BMW, Volkswagen, VOLVO, FORD cars, etc. in accordance with the above requirements of car manufacturers.

Follow the manufacturer's instructions in the instruction manual.

Specifications SAE 75W **Recommendation** API GL-4 TOYOTA LV **NISSAN LV MTF-1** MB 235.71 VOLKSWAGEN G 052 798 VOLKSWAGEN G 052 727 VOLKSWAGEN G 052 749 VOLKSWAGEN TL 521 71 (G 052 171 A1) VOLKSWAGEN TL 521 71 (G 052 171 A2) VOLKSWAGEN TL 521 78 (G 052 178 A2) VOLKSWAGEN TL 525 12 (G 052 512 A2) VOLKSWAGEN TL 726 (G 052 726 A2) VOLKSWAGEN TL 726 (G 055 726 A2) VOLKSWAGEN TL 726 (G 060 726 A2) VOLKSWAGEN TL 726 (G 070 726 A2) BMW 83 220 396 706 BMW 83 22 7 533 818 BMW 2300 7533 818 BMW MTF LT-3 BMW MTF LT-2 FORD WSS-M2C200-D2 PSA 9730 A8 TOYOTA 08885-81081 VOLVO 1161838 VOLVO 1161839 Others JWS 2271

PACKAGING

	MN8115-1	
1000L	MN8115-IBC	Pallet tank
208L	MN8115-DR	Drum
60L	MN8115-60	Drum
20L	MN8115-20	Plastic



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.: 20241807 Date of issue: 23/10/2024

Test sample

Product: AVTOIL TAD-17 Batch number: 24101807 Tank ID: T41.1 Manufacture date: 23/10/2024 Date of sampling: 23/10/2024 Date of analysis: 23/10/2024

Test result

Parameters	Unit	Test method	Limit	Test result	Conclusion
Appearance	-	Visual	Bright & Clear	Bright & Clear	Pass
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	Min. 17.50	18.30	Pass
Viscosity Index	-	ASTM D1500	Min. 100	122	Pass
Water content	%	ASTM D95	Max. 0.05	None	Pass
Pour Point	°C	ASTM D97	Max25	-27	Pass
Color	-	ASTM D1500	Test & Report	4.4	Pass
Density at 15°C	g/cm ³	ASTM D4052	Test & Report	0.8839	Pass

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.

Quality Assurance Laboratory

♥ Address: 1, Kimyachilar st., SCIP., Sumgait, Azerbaijan, AZ5002 ☆ Email: lab@azlub.com



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



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

Lacesee

Allahverdiyeva Aytan Head of Laboratory

Quality Assurance Laboratory Q Address: 1, Kimyachilar st., SCIP., Sumgait, Azerbaijan, AZ5002 B Email: lab@azlub.com

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Forma No: F5.10-03/ Release date:12.01.2024/ Rev. No: 00



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.:** 2024613 **Date of issue:** 23/04/2024

Test sample

Product: AVTOIL TSP-15K Batch number: 2404613 Tank ID: T41.1 Manufacture date: 23/04/2024 Date of sampling: 23/04/2024 Date of analysis: 23/04/2024

Test result

Parameters	Unit	Test method	Limit	Test result	Conclusion
Appearance	-	Visual	Bright & Clear	Bright & Clear	Pass
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	14.0-16.0	14.61	Pass
Viscosity index	-	ASTM D2270	Min. 90	99	Pass
Water content	%	ASTM D95	Max. 0.05	None	Pass
Flash Point, COC	°C	ASTM D92	Min. 185	238	Pass
Pour Point	°C	ASTM D97	Max25	<-25	Pass
Color.	-	ASTM D1500	Test & Report	4.0	Pass
Density at 15 °C	g/cm ³	ASTM D4052	Test & Report	0.8888	Pass

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.

Quality Assurance Laboratory

♥ Address: 1, Kimyachilar st., SCIP., Sumgait, Azerbaijan, AZ5002 ☆ Email: lab@azlub.com



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



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.

Authorised singnatory

Jaceeeeeeg

Allahverdiyeva Aytan Head of Laboratory

Tsgandarli Nazrin Lead Chemical Engineer



Quality Assurance Laboratory Address: 1, Kimyachilar st., SCIP., Sumgait, Azerbaijan, AZ5002 Email: lab@azlub.com

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