

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.:** 2025407 **Date of issue:** 06/03/2025

Manufacture date: 06/03/2025

### **Test sample**

Product: AVTOIL HYDRAULIC OIL HLP 46

Batch number: 2503407 Date of sampling: 06/03/2025

**Tank ID**: T41.2 **Date of analysis:** 06/03/2025

## **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 40 °C	mm²/s	ASTM D445	41.4-50.6	47.14
Viscosity index	-	ASTM D2270	Min. 90	100
Water content	%	ASTM D95	Max. 0.05	None
Pour Point	°C	ASTM D7346	Max24	-30
Color	-	ASTM D1500	Test & Report	1.4
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test & Report	0.8757

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.

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



## **Notes & Instructions:**

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### Approved by

Aytan Allahverdiyeva **Head of Laboratory** 





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.:** 2025226 **Date of issue:** 07/02/2025

## **Test sample**

Product: AVTOIL HYDRAULIC OIL HLP 32

Batch number: 2502226

**Tank ID**: T32.1

Manufacture date: 07/02/2025

Date of sampling: 07/02/2025

**Date of analysis:** 07/02/2025

#### **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 40 °C	mm²/s	ASTM D445	28.8-35.2	30.74
Viscosity index	-	ASTM D2270	Min. 90	97
Water content	%	ASTM D95	Max. 0.05	None
Flash Point, COC	°C	ASTM D92	Min. 200	229
Pour Point	°C	ASTM D7346	Max10	-12
Color	-	ASTM D1500	Max. 1.0	<0.5
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test & Report	0.8737

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Company: ALCO LLC

3, Vali Mammadov st., Sabail dist. AZ1095, Baku, Azerbaijan Certificate No.: 20241042 Date of issue: 05/07/2024

### **Test sample**

Product: AVTOIL INDUSTRIAL HYDRAULIC I-20A

Batch number: 24071042

**Tank ID**: T45.2

Manufacture date: 02/07/2024

Date of sampling: 02/07/2024

Date of analysis: 02/07/2024

## **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	4.5-5.5	5.400	Pass
Kinematic viscosity at 40 °C	mm²/s	ASTM D445	Test & Report	29.83	Pass
Viscosity index	-	ASTM D2270	Min. 90	107	Pass
Water content	%	ASTM D95	Max. 0.05	None	Pass
Flash Point, COC	°C	ASTM D92	Min. 190	230	Pass
Pour Point	°C	ASTM D97	Max10	-12	Pass
Color	-	ASTM D1500	Max. 1.0	1.0	Pass
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test&Report	0.8532	Pass

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## **Authorised singnatory**

Allahverdiyeva Aytan Head of Laboratory Isgandarli Nazrin Lead Chemical Engineer



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



Company: ALCO LLC Certificate No.: 20251787

3. Vali Mammadov st., Sabail dist. Date of issue: 04/09/2025

3, Vali Mammadov st., Sabail dist. AZ1095, Baku, Azerbaijan

## **Test sample**

Product: AVTOIL TEP-15

Batch number: 25091787

Tank ID: T45.2

Manufacture date: 04/09/2025

Date of sampling: 04/09/2025

Date of analysis: 04/09/2025

## **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	GOST 33	14.00-16.00	14.52
Viscosity index	-	GOST 25371	Test & Report	94
Water content	%	GOST 2477	Max. 0.05	None
Color.	-	GOST 20287	Test & Report	3.5
Density - at 15 °C - at 20 °C	g/cm <sup>3</sup>	GOST 3900	Test & Report Max. 0.950	0.8946 0.8901

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## Approved by

Aytan Aliyeva

Head of Laboratory



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



Date of issue: 04/10/2025

Company: ALCO LLC Certificate No.: 20252003

3, Vali Mammadov st., Sabail dist. AZ1095, Baku, Azerbaijan

## **Test sample**

Product: AVTOIL TRANSFLUID DX-IID RED Manufacture date: 04/10/2025

Batch number: 25102003 Date of sampling: 04/10/2025

**Tank ID**: T41.2 **Date of analysis:** 04/10/2025

#### **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	Min. 7.000	7.860
Viscosity index	-	ASTM D2270	Min. 125	145
Water content	%	ASTM D95	Max. 0.05	None
Color	-	ASTM D1500	RED	RED
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test & Report	0.8563

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ANALYSIS

## Approved by

Aytan Aliyeva

**Head of Laboratory** 



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



Company: ALCO LLC

3. Vali Mammadov st., Sabail dist.

Certificate No.: 20252005

Date of issue: 03/10/2025

3, Vali Mammadov st., Sabail dist. AZ1095, Baku, Azerbaijan

## **Test sample**

Product: AVTOIL DYNAMIC 10W-40 SL-CF Manufacture date: 03/10/2025

Batch number: 25102005 Date of sampling: 03/10/2025

**Tank ID**: T41.1 **Date of analysis:** 03/10/2025

#### **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	12.5-16.3	14.65
Viscosity index	-	ASTM D2270	Min. 125	148
Water content	%	ASTM D95	Max. 0.05	None
Pour Point	°C	ASTM D7346	Max30	-30
TBN	mgKOH/g	ASTM D2896	Min. 6.0	6.23
Color	-	ASTM D1500	Test & Report	2.3
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test & Report	0.8783

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CURTIFICATE OF

### Approved by

Aytan Aliyeva

**Head of Laboratory** 



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: AVTOIL M-10Γ2KManufacture 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 <sup>3</sup>	GOST 3900	Test & Report Max. 0.905	0.8858 0.8814

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## Approved by

Aytan Allahverdiyeva Head of Laboratory



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



YUKO-є зареєстрованою торговою маркою ТОВ "СП ЮКОЙЛ"

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 №38131.01.01.1 Олива моторна YUKO MAX SYNTHETIC A&A 5W-30

Виробник: ТОВ «СП ЮКОЙЛ» за ТУ У 19.2-31852954-115:2021 Розфасовано: ТОВ «СП ЮКОЙЛ» за ТУ У 23.2-31852954-027:2006

Клас в'язкості: SAE 5W-30

Клас експлуатаційних властивостей: API SP, ILSAC GF-6A

Дата виготовлення: Вересень 2024р.

Тара: каністра 4л жерсть; об'єм партії 500 шт.

Номер партії: 38131.20.09.24.01.



Ф.5 СТП014

Назва показника	Вимоги НД	Фактично	Ф.5 СТПО1 Метод випробувань
Густина при 20°С, кг/м³, не більше	910	854.6	FOCT 3900 ago ASTM D1298
В'язкість кінематична при температурі 100°С, мм²/с	9,3 - 12,5	11,01	ДСТУ ГОСТ 33 або ASTM D1298  D445
Індекс в'язкості, не менше	135	161	ДСТУ ГОСТ 25371 або ASTM D2270
Температура спалаху, визначена у відкритому тиглі, °С, не нижче	200	212	ДСТУ ГОСТ 4333 або ASTM D92
Температура застигання, °С, не вище	- 33	- 45	ГОСТ 20287 або ASTM D97
Масова частка механічних домішок, %, не більше	0,015	0,013	ДСТУ ГОСТ 6370
Масова частка води, %, не більше	Сліди	Сліди	ДСТУ ГОСТ 2477 або ASTM D95
Лужне число, мг КОН/г, не менше	8,0	10,06	ДСТУ 5094 або ГОСТ 11362 або ASTM D4739 або ASTM D2896
Зольність сульфатна, %, не більше	1,6	1,32	ДСТУ ISO 3987 або ASTM D874
Випробування на корозію на пластинках із сталі та міді	Витримує	Витримує	ГОСТ 2917 або ASTM D130
В'язкість динамічна, мПа∙с, не більше			ДСТУ 8349 або ASTM D5293
- при мінус 30°C	6 600	5 813	
Масова частка активних елементів, %, не менше			FOCT 13538 afo ASTM D6481 afo ASTM D6443 afo ASTM D4927
- кальцію	Не нормується, визначається обов'язково	0,335	
- цинку	0,05	0,122	
Колір на колориметрі ЦНТ, з розбавленням 15:85 одиниць ЦНТ, не більше	5,0	1,0	ГОСТ 20284 або ASTM D1500

Паспорт якості дійсний тільки за наявності печатки.

Висновок: якість продукції відповідає вимогам нормативної документації

Гарантійний термін зберігання - 5 років

ТЕХНІЧНОГО КОЛІ СП ЮКОЙА ДЛЯ ПАСПОРТІВ ЯКОСТІ ГОВ «СП ЮКОЙЛІ» Начальник ВТК

Юлія ЄВТУШЕНКО



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



Company: ALCO LLC Certificate No.: 20251645

3, Vali Mammadov st., Sabail dist. **Date of issue:** 23/08/2025 AZ1095, Baku, Azerbaijan

## **Test sample**

Product: AVTOIL M-10DM

Batch number: 25081645

Tank ID: T61.4

Manufacture date: 23/08/2025

Date of sampling: 23/08/2025

Date of analysis: 23/08/2025

## Test result

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	GOST 33	Min. 11.40	11.41
Viscosity index	-	GOST 25371	Min. 90	105
Water content	%	GOST 2477	Max. 0.05	None
Pour Point	°C	GOST 20287	Max18	-30
Color, with a dilution of 15:85, units of the CNT	-	GOST 20284	Max. 3.5	1.2
Density - at 15 °C - at 20 °C	g/cm <sup>3</sup>	GOST 3900	Test & Report	0.8882 0.8838

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## Approved by

Aytan Aliyeva

Head of Laboratory



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



Company: ALCO LLC Certificate No.: 20252001

3, Vali Mammadov st., Sabail dist. **Date of issue:** 01/10/2025 AZ1095, Baku, Azerbaijan

## **Test sample**

Product: AVTOIL CLASSIC 15W-40 SG/CD

Manufacture date: 01/10/2025

Batch number: 25102001

Date of sampling: 01/10/2025

**Tank ID**: T45.3 **Date of analysis:** 01/10/2025

#### **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	12.5-16.3	14.43
Viscosity index	-	ASTM D2270	Min. 125	138
Water content	%	ASTM D95	Max. 0.05	None
Pour Point	°C	ASTM D7346	Max30	-36
Color	-	ASTM D1500	Test & Report	2.8
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test & Report	0.8806

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Aytan Aliyeva

**Head of Laboratory** 



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



Company: ALCO LLC Certificate No.: 2024003

3, Vali Mammadov st., Sabail dist. **Date of issue:** 29/02/2024 AZ1095, Baku, Azerbaijan

### **Test sample**

Product: AVTOIL SOLIDOL

Batch number: G202403003

Tank ID: T41.3

Manufacture date: 29/02/2024

Date of sampling: 29/02/2024

Date of analysis: 29/02/2024

#### **Test result**

Parameters	Unit	Test method	Limit	Test result	Conclusion
Appearance	-	Visual	lumps, from ligh	ointment without nt yellow to dark own	Pass
Dropping temperature	°C	GOST 6793	Min. 78	94	Pass
Penetration at 25°C with stirring 60 double cycles	mm <sup>-1</sup>	GOST 5346 method B	230-290	270	Pass
Viscosity effective and average strain rate gradient, 10c <sup>-1</sup> - at 0°C temperature	Pa	GOST 7163	Max. 250	220	Pass
Strength limit at 50°C	Pa	GOST 7143 method B	Min. 196	230	Pass
Mass fraction of free alkali in NaOH	%	GOST 6707	Max. 0.2	0.14	Pass
Organic acid content	%	GOST 6707	None	None	Pass
Water content	%	GOST 2477	Max. 2.5	1.4	Pass
Mechanical impurities content, insoluble in hydrochloric acid	%	GOST 6479	None	None	Pass
Mass fraction of calcium soaps of fatty acids that are part of	%	GOST 5211	Min. 11.0	18.0	Pass

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## **Authorised singnatory**

Allahverdiyeva Aytan Head of Laboratory

Josepheres

Tsgandarli Nazrin Lead Chemical Engineer





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



Company: ALCO LLC Certificate No.: 20251830

3, Vali Mammadov st., Sabail dist. **Date of issue:** 10/09/2025 AZ1095, Baku, Azerbaijan

#### **Test sample**

Product: AVTOIL TRANSGUARD 80W-90 GL-5

Manufacture date: 10/09/2025

Batch number: 25091830 Date of sampling: 10/09/2025

**Tank ID**: T41.2 **Date of analysis:** 10/09/2025

#### **Test result**

Parameters	Unit	Test method	Limit	Test result
Appearance	-	Visual	Bright & Clear	Bright & Clear
Kinematic viscosity at 100 °C	mm²/s	ASTM D445	13.5-22.0	16.03
Viscosity index	-	ASTM D2270	Min. 90	101
Water content	%	ASTM D95	Max. 0.05	None
Pour Point	°C	ASTM D7346	Max21	-27
Color.	-	ASTM D1500	Test & Report	4.4
Density at 15 °C	g/cm <sup>3</sup>	ASTM D4052	Test & Report	0.8947

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Aytan Aliyeva

Head of Laboratory

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 €ДРПОУ 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 №13086.05.01.1

## Мастило YUKO Літол-24

ТУ У 20.5-31852954-122:2023

Виробник: ТОВ «СП ЮКОЙЛ»

Розфасовано: ТОВ «СП ЮКОЙЛ» за ТУ У 23.2-31852954-027:2006

Клас NLGI NLGI 3

Клас експлуатаційних властивостей: K3K-40, ISO-L-XDCEA3

Дата виготовлення: Березень 2024р.

Тара: відро 20л жерсть

Номер партії: 13086.29.03.24.02.

Назва показника	Вимоги НД	Фактично	Метод випробувань
Зовнішній вигляд	Однорідна мазь гладкої структури від світло-жовтого до темно-коричнев ого кольору	гладкої структури жовтого кольору	ГСТУ 38.001 або п. 7.3 цих ТУ
Температура крапання, °С, не нижче	140	148	ГОСТ 6793 або ASTM D2265
Пенетрація при 25°С з перемішуванням, 0,1 мм	230-290	240	ГОСТ 5346, метод Б або ASTM D217
В'язкість ефективна при мінус 20°С та середньому градієнті швидкості деформації 10 с-1, Па·с, не більше	1 500	680	ГОСТ 7163 або ASTM D1092
Колоїдна стабільність: масова частка оливи, відпресованої від мастила, %, не більше	15,0	5,60	ГОСТ 7142
Межа міцності на зсув при 50°С, Па, не менше	150	266	ГОСТ 7143 метод Б
Випарність, %, не більше	5,0	0,48	ГОСТ 9566 з доп. за п. 7.4 цих ТУ
Корозійний вплив на пластині зі сталі	Витримує	Витримує	FOCT 9.080
Трибологічні характеристики на чотирикульковій машині при температурі (20 ± 5) °C:			ГОСТ 9490 або ASTM D2596
- навантаження зварювання (Рзв), Н, не менше	1 381	1 381	

Паспорт якості дійсний тільки за наявності печатки.

Висновок: якість продукції відповідає вимогам ТУ У 20.5-31852954-122:2023 і ТУ У 23.2-31852954-027:2006

Гарантійний термін зберігання - 5 років

М. П.

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Hlyfr 8 OM



## ПАСПОРТ КАЧЕСТВА № 16-1835/1

## Жидкость охлаждающая низкозамерзающая марки А-40 Тосол А-40 ТУ У 24.6-14215951-001:2010 зі змінами 1-6

Партия №: 136-03 Дата фасовки 06.10.2024 Масса нетто, кг указано на канистре Вид и тип тары кан.п/е, 10л., 20л.

Nº	Название показателя	Норма	Факт	Метод испытания
1	Внешний вид	Однородная прозрачная жидкость без механических примесей.Цвет соответствует образцу -эталону	Соответствует	ГОСТ 28084-89, п.4.1
2	Плотность при температуре 20 °C, г/см³, не меньше	1,06	1,074	ГОСТ 18995.1-73, розділ 1
3	Температура начала кристаллизации, °С, не више	-36	-37	ГОСТ 28084-89, п.4.3
4	Фракционный состав:			ГОСТ 28084-89, п.4.4
	Температура начала перегонки, °С, не ниже	100	108,0	
	Фракционный состав массовая доля жидкости, перегоняемая до температуры °C, не больше	60	54,3	
5	Коррозионное воздействие на металлы г/м2 сут., не больше			ГОСТ 28084-89, п.4.5
	□ алюминий	0.1	0,04	
	□ чугун	0.1	0,08	
	□ сталь	0.1	0,03	
	□ медь	0.1	0,04	
	□ латунь	0.1	0,05	
	□ припой	0.2	0,15	
6	Вспениваемость:			ГОСТ 28084-89, п.4.6
	□ Объем пены, см3 не больше	30	0	
	□ Стойкость пены, с, не больше	3	0	
7	Набухание резины, %, не больше	5	1,3	ГОСТ 28084-89, п.4.7
8	Водородный показатель(рН), при 20 °C	7.5-11.0	8,8	ГОСТ 28084-89, п.4.8
9	Щелочность, см3 раствора КОН, не менше	не нормируется	17	ГОСТ 28084-89, п.4.9
10	Температура застывания, °С, не выше	-40	-40	19 9 24.6-14215951-001:2010, n.6.13

\*Согласно протокола периодических испытаний № 16-006 от 01.03.2016

Гарантийный срок хранения – 5 лет

Печать

церод: соответствует требованиям ТУ У 24.6-14215951-001:2010 зі змінами 1-6

Опіветопіво нь ї за діализ Суржикова Н. Л. Подпись

Для паспортів З якості \*

родь качества упаковки Подпись

нтроль качества упаковки Подпи



## ПАСПОРТ КАЧЕСТВА № 16-1834/2

## Жидкость охлаждающая низкозамерзающая марки А-38 красный Антифриз Ct12+ ТУ У 24.6-14215951-001:2010 зі змінами 1-6

Партия №: 23-769-01

Масса нетто, кг указано на канистре

Дата фасовки Вид и тип тары 08.12.2023 кан. п/е 10л,5л

Magh

Nº	Название показателя	Норма	Факт	Метод испытания
1	Внешний вид	Однородная прозрачная жидкость без механических примесей Цвет соответствует образцу-эталону	Соответствует	ГОСТ 28084-89, п.4.1
2	Плотность при температуре 20 °C, г/см³, не меньше	1,06	1,073	ГОСТ 18995 1-73, раздел 1
3	Температура начала кристаллизации, *С, не више	-36	-36,0	FOCT 28084-89, n.4.3
4	Фракционный состав:			ГОСТ 28084-89, п.4.4
	Точка киления, °C, не ниже	108	108,0	
	Фракционный состав массовая доля жидкости, перегоняемая до температуры °C. не больше	60	52,0	
5	Коррозионное воздействие на металлы г/м2 сут., не больше			ГОСТ 28084-89, п.4.5
	🗆 алюминий	0.1	0,08	1
	□ чугун	0.1	0,07	ĺ
	🗆 сталь	0.1	0,06	
	□ медь	_ 0.1	0,05	
	🗆 латунь	0.1	0,06	
	□ припой	0.2	0,12	
6	Вспениваемость:			ГОСТ 28084-89, п 4 6
	□ Объем пены, см3 не больше	30	0,00	
	□ Стойкость пены, с, не больше	3	0,00	L
7_	Содержание золы, %, не более	2,5	0,00	FOCT 28084-89
8	Набухание резины, %, не больше	5	0,9	ГОСТ 28084-89, п 4 7
9	Водородный показатель(pH), при 20 °C	7 5-11.0	8,6	ГОСТ 28084-89, n 4 8
10	Щелочность, см3 раствора КОН, не менше	не нормируется	20,0	ГОСТ 28084-89, п 4 9
11	Температура застывания, °С, не выше	-39	-40,0	TY Y 24 6-14215951-001:2010, n.6.13

\*Согласно протокола периодических испытаний № 23-68 от 02.11.2023

онина стоюхранения – 5 лет п требованиям ТУ У 24.6-14215951-001:2010 зі змінами 1-6

COOMBEMCING QEPKACLKER TO COMBENIE ABTOXIMII

Для паспортів RKOCTI

Печать

Подпись

Подпись



## **Brake fluid**

DOT-4

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 1 of 16

## 1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

1.1 Product identifier		
Mixture name Brake fluid DOT - 4		
Trade name	Brake fluid DOT - 4	
Identified uses	Brake fluid for all kind of trucks and passenger cars.	
Uses advised against	Any other use.	
	Cherkasy Autochemistry Plant LLC	
	18003, Ukraine, Cherkasy	
M	Vyacheslava Chornovola, 118, PO Box 729	
Manufacturer	tel/fax: +38 (0472) 64-61-60	
	e-mail: site@vamp.ua	
	website: www.vamp.ua	
1.4 Emergency telephone number		
112 (Please note that emergency numbers may vary depending upon the		
country of delivery though 112 remains valid as universal number)		

## 2. HAZARDS IDENTIFICATION

2.1 Classification of the mixtur	·e		
Classification according to Regulation (EC) No 1272/2008 (CLP)		Additional information	
Acute toxicity, Category 4, oral; Specific Target Organ Toxicity (repeated exp.), Category 2; Affected organs: kidney Route of exposure: Oral		H302: Harmful if swallowed. H373: May cause damage to organs through prolonged or repeated exposure Full text of P- H- phrases see section 16	
Human Health effects			
Inhalation	Slight irritation in the upper respiratory tract or bothersome effect;		
Eyes	Slight irritation.		
Skin	Slight irritation.		
Swallowing	Dose-dependent absorptive effects. Nausea, stomachache, lethargy, drowsiness.		
2.2 Label elements			



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 2 of 16

Product identifier	1,2-Ethanediol (Index # 603-027-00-1); 2,2'-oxydiethanol (Index # 603-140-00-6).
Hazard pictograms	
Signal word	Warning
Hazard statements	H302: Harmful if swallowed. H373: May cause damage to organs through prolonged or repeated exposure
Precautionary statements	P260: Do not breathe dust/fume/gas/mist/vapours/spray. P264 Wash with plenty of water and soap thoroughly after handling. P270 Do not eat, drink or smoke when using this product P301+P312+P330: IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. rinse mouth. P314: Get medical advice/attention if you feel unwell. P501 Dispose of contents/ container in accordance with local regulations
Additional information	None

## 2.3 Other hazards

The substances in mixture do not meet the criteria for PBT or vPvB according to Annex XIII of Regulation (EC) No.1907/2006 (REACH).

Most of substances in mixture are combustible, difficult to ignite.

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures (Hazardous ingredients and/or with relevant occupational exposure limits)						
Chemical name	EC#	CAS#	Concentration, range	Classification	Index #	Reach reg #
2,2'-oxydiethanol	203-872-	111-46-6	≤90	Acute Toxicity, Cat. 4, Ingestion; H302	603- 140- 00-6-	01- 2119457857- 21



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 3 of 16

				STOT – rep. exp. Cat. 2; H373		
1,2-Ethanediol	203-473- 3	107-21-1	>10	Acute Toxicity, Cat. 4, Ingestion; H302 Stot.rep., Cat. 2; H373	603- 027- 00-1	01- 2119456816- 28
2-aminoethanol	205-483-	141-43-5	0,02	Acute Tox. 4 H302, H312, H332 Skin corrosion Cat. 1B; H314 Serious Eye Damage Cat 1; H318 Hazardous to the Aquatic Env. Chronic Cat. 3; H412 STOT SE 3; H335: C≥5%	603- 030- 00-8	-

The mixture does not contain other additives in quantities that could affect product's labelling and classification according to CLP.

## 4. FIRST AID MEASURES

4.1 Description of first aid measures			
	Inhalation of product is not expected.		
In case of inhalation:	Keep patient calm, remove to fresh air, seek medical		
	attention.		
	Wash affected eyes for at least 15 minutes under		
In case of eye contact:	running water with eyelids held open. Consult		
	ophthalmologist if irritation persists.		
In case of skin contact:	Wash affected area thoroughly with soap and water.		
In case of ingestion.	Immediately rinse mouth and then drink 200-300 ml of		
In case of ingestion:	water, seek medical attention.		
4.2 Most important symptoms and	effects, both acute and delayed		
	Headache, dizziness, weakness. Due to the low vapor		
In case of inhalation	pressure under normal conditions, exposure to vapors is		
in case of initialation	only toxicologically relevant when handling heated		
	mixture.		
In case of eye contact	slightly irritating effect on mucous membranes.		



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: -Page 4 of 16

In case of skin contact	Slight irritation, redness, edema.	
	Headache, dizziness, weakness, vomiting, nausea,	
In case of ingestion	diarrhea, in case of severe poisoning: fainting,	
	convulsions, damage to the kidneys.	
	The risk of life-threatening poisoning should generally	
Information to physician and	only exist after ingestion or very massive inhalation of	
Information to physician and	aerosols. Treatment: Treat according to symptoms	
first aider.	(decontamination, vital functions), no known specific	
	antidote	
	Universal medical kit with a set of drugs (in	
First aid arsenal	consultation with the medical department of the	
	enterprise).	
4.3 Indication of any immediate medical attention and special treatment needed		
Immediate medical attention is not usually expected.		

## 5. FIREFIGHTING MEASURES

5.1 Extinguishing media	
Suitable extinguishing media	Water spray, dry powder, alcohol-resistant foam,
buttuble extinguishing media	carbon dioxide
Unsuitable extinguishing media	Do not use direct water jets as water destroys the foam.
5.2 Special hazards arising from the	e substance or mixture
	Incomplete combustion is likely to give rise to a
Hazardans combustion products	complex mixture of airborne solid and liquid
Hazardous combustion products	particulates and gases, including carbon monoxide and
	carbon dioxide and minor amounts of nitrous oxides.
5.3 Advice for firefighters	
Combustible product, ignites from op	en flame.

Cool containers with water from distance.

Wear full fire-resistant protective clothing and self-contained breathing apparatus with a full face-piece operated in positive pressure mode for confined or poorly ventilated spaces

Further information: The degree of risk is governed by the burning substance and the fire conditions. Contaminated extinguishing water must be disposed of in accordance with official regulations.

## 6. ACCIDENTAL RELEASE MEASURES.

6.1. Personal precautions, protective equipment and emergency procedures		
6.1.1. For non-emergency	Avoid contact with skin and eyes. Use personal	
personnel	protective clothing. Stop or contain leak at the source if	
	safe to do so. Avoid direct contact with released	



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 5 of 16

	material. Stay upwind. Keep non-involved personnel		
	away from the area of spillage. Alert emergency		
	personnel.		
	Eliminate all ignition sources if safe to do so (e.g.		
	electricity, sparks, fires, flares).		
	Body suit of chemically resistant and antistatic		
	material. Work gloves providing adequate chemical		
	resistance. Work helmet. Antistatic non-skid safety		
6.1.2. For emergency	shoes or boots. Goggles if contact with eyes is possible.		
e •	A half or full-face respirator with combined		
responders	dust/organic vapor filter(s), or a Self-Contained		
	Breathing Apparatus (SCBA) can be used according to		
	the extent of spill and fire presence.		
	If release is accompanied with fire – see Section 5.3		

## **6.2 Environmental precautions**

Do not empty into drains. Do not discharge into the subsoil/soil. Prevent product from entering soil, sewers, rivers, waterways or other bodies of water.

Spills should be shielded with an earthen rampart.

## 6.3 Methods and material for containment and cleaning up

For large amounts: Pump off product. Dike the product and other contaminated materials to suitable corrosion resistant containers for recycle, recovery or safe disposal. The product can be absorbed with non-combustible materials e.g. sand and then collected. Flush the spill area with water.

In case soil contamination in big quantities report to local authorities.

For small amounts: Pick up with suitable absorbent material (e.g. sand, sawdust, general-purpose binder, kieselguhr).

## **6.4** Reference to other section

Information about personal precautions - see Section 8. Information about waste disposal - see Section 13.

## 7. HANDLING AND STORAGE

7.1 Precautions for safe handling				
	Use in well ventilated areas.			
General precautions for safe	Avoid contact with eyes.			
handling	Avoid prolonged contact with skin.			
	Avoid breathing fumes or vapors.			
Fine preventions	No smoking at working area.			
Fire preventions	Take precautionary measures against static discharges.			



## **Brake fluid**

DOT-4

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 6 of 16

	Take precautionary measures against static electricity
	such as ensuring all equipment is electrically grounded.
	Electrical devices must meet the specified temperature
	class.
	Temperature class: T2 (Auto ignition temperature >300 °C).
Aerosol and dust generation preventions	Avoid spraying and mist formation if used with equipment under pressure.
Advice on general occupational hygiene	Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face and remove contaminated clothing and protective equipment before entering eating areas.
<b>Environmental precautions</b>	Do not allow product to enter into surface water or drains.
7.2 Conditions for safe storage, inc	luding any incompatibilities
Technical measures and storage conditions	Store indoors in a cool, dry, well-ventilated area, away from incompatible materials and heat at ambient temperature. Storage temperature: < 40 °C  The stated storage temperature should be noted.
Packaging	aluminum, Stainless steel, High density polyethylene (HDPE), light-impervious
Incompatible materials	Oxidizing agents, strong bases and acids.
Requirements for storage rooms	Provide general ventilation. Protect from atmospheric
and vessels	humidity. Protect contents from the effects of light.
Need for use of stabilizers or antioxidants	No
7.3 Specific end use(s)	
None.	

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Control parameters							
Occupational exp	Occupational exposure limits						
Limit value type (country of	Substance name	CAS-No.	Monitoring	Occupa exposur val	re limit		
origin)	Substance name	CAB-III.	procedures	Long term	Short term		
				mg/m³	mg/m³		



## Brake fluid DOT -4

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 7 of 16

EU (OEL)	2-aminoethanol		141-43-5	Area Air Sampling	2,5	7,6
EU ( OEL)	1,2-Ethanediol		107-21-1	-	LTEL TWA =52	STEL =104
Germany ( DFG)	2.	2'-oxydiethanol	111-46-6	-	LTEL TWA=44	STEL =176
DNEL/DMEL values:						
Substance name		Worker	Consumer	Exposure route	Exposure frequenc y	Remark
		DNEL = 1 mg/m <sup>3</sup>	DNEL = 0.18 mg/m <sup>3</sup>	inhalation	Long term	-
2-aminoethanol		DNEL = 3 mg/kg bw/day	DNEL = 1.5 mg/kg bw/day	dermal	Long term	-
		-	DNEL = 1.5 mg/kg bw/day	oral	Long term	-
			7 mg/m <sup>3</sup>	inhalation	Long- term	-
1,2-Ethanediol		106 mg/kg bw/day	53 mg/kg bw/day	dermal	Long- term	-
		No hazard identified	No hazard identified	Eye	-	local effects
		43 mg/kg bw/day	21 mg/kg bw/day	dermal	Long term	Systemic effect
2,2'-oxydiethanol		44 mg/m³	12 mg/m³	inhalation	Long- term	systemic effects
		60 mg/m <sup>3</sup>	12 mg/m³	inhalation	Long- term	local effects
PNEC values:						
Substance name		Environmental compartment	Value		Assessme nt factor	Remark
		aqua (freshwater)	PNEC = 0.07 mg/L		10	-
		aqua (marine water)	PNEC = 0.007 mg/L		100	-
2-aminoethanol		sediment (freshwater)	PNEC = 0.357 mg/kg sediment dw		-	-
	sedime (marino		PNEC = 0.036 mg/kg sediment dw		-	-
1,2-Ethanediol		aqua (freshwater)	PNEC 10 mg/L			-



## **Brake fluid**

DOT-4

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 8 of 16

	PNEC aqua (marine water)	PNEC 1 mg/L	-	
	PNEC aqua (intermittent, freshwater)	PNEC 10 mg/L	-	
	freshwater	PNEC 10 mg/L	-	
2,2'-oxydiethanol	aqua (marine water)	PNEC 1 mg/L	-	
2,2 Oxydictilation	Sediment (freshwater) dw	PNEC = 20.9 mg/kg	-	
8.2 Exposure controls				
Occupational exposur	e controls			
8.2.1. Appropriate en				
Appropriate general ver				
8.2.2. Individual prote	ection measures,	such as personal protective equipm	nent	
Respiratory protection		Not needed during foreseen use. If fumes or mists are formed due to accident use respirator. Wear respiratory protection if ventilation is inadequate. Gas filter for gases/vapors of organic compounds (boiling point >65 °C, e. g. EN 14387 Type A)		
Eye/face protection		If potential exists for splashing or tightly fitting safety goggles (e.g. El		
Skin/body protection	<b>Skin/body protection</b> Wear working protective gloves (EN 374). Wear reg work clothing.			
8.2.3. Environmental	exposure contro	ls		
Measures to prevent exposure shoul		Emissions from wastewaters from work processes should be checked to ensure they comply with the requirements of environmental protection legislation.		

## 9. PHYSICAL AND CHEMICAL PROPERTIES.

9.1 Information on basic physical and chemical properties			
Physical state	Oily liquid		
Colour	Light yellow		
Odour	Almost odorless		



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 9 of 16

Molting point/fragging point	
Melting point/freezing point (°C)	- 35
Initial boiling point/range	230
(°C)	244 (2,2'-oxydiethanol) , 197°C (1,2-ethandiol)
Til 1 - 2124	nonflammable (GHS classification criteria for flammable
Flammability	liquids: no category (nonflammable) Flash point >93 °C)
	Non explosive
	2,2'-oxydiethanol:
	Lower explosion limit: 1.7% by volume 75 g/m <sup>3</sup>
Lower and upper explosion	Upper explosion limit:37% by volume 1635 g/m <sup>3</sup>
limit	1,2- ethandiol :
	Lower explosion limit: 3.2% by volume 80 g/m <sup>3</sup>
	Upper explosion limit: 43 - 51%(by vol. 1090 1326 g/m <sup>3</sup>
	Lower explosion point: 109°C
	120°C
	138 °C (2,2-oxydiethanol)
Flash point (°C)	111°C (1,2- ethandiol)
	91°C – closed cup (2-aminoethanol)
	No data available for mixture
Auto-ignition temperature	372 °C (2,2-oxydiethanol)
(°C)	410°C (1,2-(Ethandiol)
	424 (2-aminoethanol)
Decomposition temperature	,
(°C)	No data available for mixture.
pH	pH value 7,0 -11,5
Kinematic viscosity (cSt =	
mm2/c) at minus (30±1) °C	< 1800
Solubility	Miscible with water.
Partition coefficient n-	Does not apply to mixtures.
Octanol/Water (log Po/w)	11 7
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No data available for mixture.
Vapour pressure (kPa)	0.008hPa(2,2-oxydiethanol)
Topical product (inclusion	0.123  hPa at  25  °C(1,2- ethandiol)
Density and/or relative	
density	1,06
Relative vapour density	No data available for mixture
Particle characteristics	Not applicable
9.2 Other information	
9.2.1. Information with	
regard to physical hazard	None
classes	
Classes	



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 10 of 16

9.2.2. Other safety	None
characteristics	None

## 10. STABILITY AND REACTIVITY

10.1 Reactivity	The substance can react dangerously with strong oxidizing agents
10.2 Chemical stability	The product is stable upon appropriate handling and storage conditions.
10.3 Possibility of hazardous reactions	oxidation in flame or excessive heat. Risk of explosion in contact with: perchloric acid
10.4 Conditions to avoid	Avoid heat, open flames, incompatible materials.
10.5 Incompatible materials	Oxidizing agents, bases and acids.
	Incomplete combustion is likely to give rise to a complex
10.6 Hazardous	mixture of airborne solid and liquid particulates and gases,
decomposition products	including carbon monoxide and carbon dioxide and minor
	amounts of nitrous oxides.

## 11. TOXICOLOGICAL INFORMATION

## 11.1 Information on toxicological effects.

## Toxicokinetics, metabolism and distribution

The main intake route for mixture at the workplace is via the respiratory tract. Due to the very low vapor pressure of the liquid under normal conditions, exposure to vapors is to be expected mainly on heating.

The kidneys are considered to be a critical target organ of mixture components, even after repeated exposure. Cases of poisoning in humans show that easily acutely toxic doses can be absorbed in this way.

Acute toxicity	ty The mixture is classified as Acute toxicity, Category oral; respectively classified substances are present in Data on substances is presented below.				
Substance name	Exposure route	Value  Exposure time period  Species  Method (as is, equivalent or similar)			
2.2 avadiathanal	oral	LD50 =19600 mg/kg bw	-	rat	-
2,2-oxydiethanol	dermal	LD50 = 13300 mg/kg bw	-	Rabbits	-
1,2-ethandiol	oral	LD50 = 4700mg/kg	-	rat	-



## **Brake fluid**

**DOT** -4

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 11 of 16

	dermal	LD50 = 10600 mg/kg	-	Rabbits	-	
	oral	LD50 = 1089 mg/kg	single dose	rat	OECD Guideline 401	
2-aminoethanol	inhalation	LC50 = 1300 mg/m <sup>3</sup>	6 hours	rat	national standard method with acceptable restrictions	
	dermal	LD50 = 2504 mg/kg	24 hours	rabbit	OECD Guideline 402	
Skin corrosion/irritati	ion	The mixture is not of irritating. Data on s				
Substance name	Relevance	Result		Species	Method (as is, equivalent or similar)	
2,2-oxydiethanol	No	After a single dermal application of 50 mg DEG/kg body weight to the skin about 10% of the dose was absorbed within 72 hours. In the case of impact on injured skin, higher exposures must be expected.		rats	-	
2-aminoethanol	Yes	Erythema score 3 not reversible Classified as Skin corr. 1B		rabbit	OECD Guideline 404	
Serious eye damage/irritation		not classified as Serious e ation of the classified sul	-			
Substance name	Relevance	Result		Species	Method (as is, equivalent or similar)	
2-aminoethanol	Yes	Irreversible effects on the eye Classified as Eye. Dam. 1.		Rabbit	OECD Guideline 405	
Respiratory or skin sensitization	The mixture is not classified as sensitizing as no respectively classified substances are present in it.					
Germ cell mutagenicity	The mixture is not classified as no respectively classified substances are present in it.					
Carcinogenicity	substances are 2,2'-oxydieth	mixture is not classified as carcinogen as no respectively classified ances are present in it.  oxydiethanol NOAEL (carcinog.), oral, rat=1160 mg/kg bw/day				
Reproductive toxicity		ne mixture is not classified as possessing reproductive toxicity as no spectively classified substances are present in it.				



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 12 of 16

	Data on substances presented below.				
Substance name	Relevance	Result	1	Species	Method (as is, equivalent or similar)
2-aminoethanol	Yes	NOAEL = 1 000 mg/kg bw/day		rat	OECD Guideline 415
2,2'-oxydiethanol				oral, mouse	-
specific target organ toxicity — single exposure	The mixture is not classified for specific target organ toxicity — single exposure as no respectively classified substances are present in it.				
STOT-repeated exposure	The mixture is classified as STOT-repeated exposure, Category 2, oral (Affected organs: kidney Route of exposure: Oral;) respectively classified substances are present in it.  Data on substances is presented below.				
Substance name	Exposure route	Result	Species		Method (as is, equivalent or similar)
2,2-oxydiethanol	oral	NOAEL = 300 mg/kg bw/day(98 days)	rats		System: urinary. Organ: kidney
2-aminoethanol	oral	NOAEL = 300 mg/kg bw/day 75 days	rat		
1,2-ethandiol	oral	NOAEL =150 mg/kg bw/day The kidneys were found to be the target organ at higher doses	rat		equivalent or similar to OECD Guideline 452
Aspiration hazard	The mixture is not classified for aspiration toxicity as no respectively classified substances are present in it.				
Adverse health effect	l.				
In case of inhalation		due to high concentrations of vapors/aerosol, slight irritation in the upper respiratory tract or bothersome effect; in extreme cases breathing difficulties and absorptive effects			
In case of eye contact		no or little irritation			
In case of skin contact		no significant irritation; systemic effects must be expected if there is extensive contact with damaged skin.			
In case of ingestion		hardly any irritation, dose-dependent absorptive effects.			



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 13 of 16

11.2 Information on other hazards		
<b>Endocrine disrupting properties</b>	Any of the ingredient of mixture has not been identified as having endocrine disrupting properties.	

### 12. ECOLOGICAL INFORMATION

## 12.1 Toxicity:

Due to all available data on environmental fate and aquatic toxicology the substance does not need to be classified according to EU GHS CLP. Data on substances presented below.

Chemical name	Aquatic toxicity	Effect dose	Exposure time	Species	Method
diethylene glycol	Short-term toxicity to fish	LC50=75200 mg/L	96h	Fathead minnow (Pimephales promelas)	a flow-through study
	Long-term toxicity to fish	(ChV)7694 mg/L	30d	fish	QSAR EpiWin- Program ECOSAR v1.11
ethyleneglycol	Short-term toxicity to fish	LC50>72860 mg/L	96 h	Pimephales promelas	EPA 600/4- 90/027
emylenegrycor	Short-term toxicity to fish	LC50 =41000 mg/l	48 h	Crustaceans	-
2-aminoethanol	Acute toxicity to fish	LC50 = 280 mg/L	96 hours	Cyprinus carpio	Directive 92/69/EEC, C.1.
	Long-term toxicity to fish	NOEC = 1.24 mg/L	41 days	Oryzias latipes	OECD Guideline 210
	Acute toxicity to aquatic invertebrates	EC50 = 27.04 mg/L	48 hours	Daphnia magna	OECD Guideline 202
	Long-term toxicity to aquatic invertebrates	NOEC = 0.85 mg/L	21 day	Daphnia magna	OECD Guideline 202
	Toxicity to aquatic algae and cyanobacteria	NOEC = 1 mg/L	72 hours	Pseudokirchne- riella subcapitata	OECD Guideline 201
	Toxicity to microorganisms	EC10 > 1 000 mg/L	30 min.	activated sludge	OECD Guideline 209

## 12.2 Persistence and degradability

## **Abiotic Degradation**

No data available for mixture.

## **Biodegradation**

Readily biodegradable (according to OECD criteria).



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 14 of 16

1,2-ethandiol: After 10 days > 90 % degradation was determined. (OECD 301A)

2,2-oxydiethanol: meet the criteria in a carbon dioxide evolution test according to OECD 301B. % Degradation of test substance: 90 - 100% after 28d

## 12.3 Bioaccumulative potential

No data available for mixture.

## 12.4 Mobility in soil

Study scientifically unjustified (substance is readily biodegradable)

## 12.5 Results of PBT and vPvB assessment

The substances in mixture do not meet the criteria for PBT or vPvB.

## 12.6 Other adverse effects:

None

### 13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods		
Appropriate disposal / Product	Waste disposal should be in strict correspondence with	
	local and national laws and regulations.	
	Waste of the product is not regarded as hazardous	
	according to Directive 2008/98/EC.	
Waste codes according to EWC	none	
	Contaminated stainless steel empty containers should	
Appropriate disposal /Packaging	be properly cleaned and reused.	
	Contaminated PE containers should be disposed as	
	product or municipal waste.	

## 14. TRANSPORT INFORMATION

The product is transported by railway (RID) and road (ADR) and waterways (ADN)		
Not subject to transport regulations.		
14.1 UN number	None	
14.2 UN proper shipping name	None	
14.3 Transport hazard class(es)	None	
14.4. Packing group	None	
14.5. Environmental hazards	Not considered as marine pollutant according to IMDG	
14.5. Environmental nazards	Code.	
14.6. Special precautions for user	None	
14.7 Maritime transport in bulk	This product is not transported in bulk and is out of the	
according to IMO instruments	scope of Annex II of MARPOL 73/78.	

#### 15. REGULATORY INFORMATION



## Brake fluid

**DOT-4** 

Date: 03.11.2022 | Version: 2.0 | Supersedes version: - Page 15 of 16

## 15.1 Safety, health and environmental regulations/legislation specific for the substance

None

## 15.2 Chemical Safety Assessment

Chemical safety assessment has not been carried for the mixture.

#### 16. OTHER INFORMATION

### Revision

SDS has been issued for the first time.

### **Abbreviations**

OEL – occupational exposure limit

VLEP – valeurs limites d'exposition professionnelle- occupational exposure limit values

VLE - valeurs limites d'exposition- occupational exposure limit values

MAK - maximum workplace concentrations

MAC - maximum workplace concentrations

WEL- Workplace Exposure Limits

AK - Permissible average concentration

DNEL - derived no-effect level

PNEC - predicted no effect concentration

LD50 – lethal dose

EC50 – half maximal effective concentration

EC10 - half maximal effective concentration

NOEL - no observed effect level

NOEC - no observed effect concentration

NOAEL – no observed adverse effect level

PBT or vPvB - persistent, bioaccumulative and toxic or very persistent very bioaccumulative

STOT SE – Specific target organ toxicity – single exposure

STOT RE - Specific target organ toxicity – repeated exposure

AF – Assessment factor

## Sources for data

Suppliers' SDS for 1.2-ethandiol

Suppliers' SDS for 2.2'- oxydiethanol

ECHA database on registered substances

GESTIS database on international limit values

Specification TU U 20.5-37439067-006:2019

## **Classification method**

For the purpose of classification of mixture available data on all substances and additivity principle was used. For the purpose of not classification of mixture for flammable liquids class results of flash point tests for mixture components was used.

## List of hazard statements and/or precautionary statements

H302: Harmful if swallowed.



## **Brake fluid**

**DOT-4** 

Date: 03.11.2022 Version: 2.0 Supersedes version: - Page 16 of 16

H373: May cause damage to organs through prolonged or repeated exposure

P260: Do not breathe dust/fume/gas/mist/vapors/spray.

P264 Wash with plenty of water and soap thoroughly after handling.

P270 Do not eat, drink or smoke when using this product

P301+P312+P330: IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. rinse mouth.

P314: Get medical advice/attention if you feel unwell.

P501 Dispose of contents/ container in accordance with local regulations

All H-P-statements are mentioned in full in Section 2 of the SDS.

## Advice on training

Read carefully the SDS before using the product.

Train personnel in the safe use of this product.

The information contained in this SDS is based on current knowledge and experience and describes the product only with regard to the safety of the product. The product must not be used for purposes other than those specified in section 1. The consumer is solely responsible for compliance with all applicable local laws and regulations. This information is not a guarantee of product quality. This information may be subject to revision as new knowledge and experience becomes available. Present SDS must be replaced with a new one if any changes will be made in the composition of the product.

#### MINISTERUL SĂNĂTĂŢII AL REPUBLICII MOLDOVA МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ РЕСПУБЛИКИ МОЛЛОВА AGENȚIA NAȚIONALĂ PENTRU SĂNĂTATE PUBLICĂ НАЦИОНАЛЬНОЕ АГЕНТСТВО ОБЩЕСТВЕННОГО **ЗДОРОВЬЯ**

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от 31.10.11

Centrul de încercări de laborator acreditat de către Centrul Național de Acreditare din Republica Moldova MOLDAC Испытательный лабораторный центр аккредитованный Национальным Аккредитационным Центром РМ MOLDAC Certificat nr. Lî-044 din 17.02.2018 valabil până la 16.02.2026

### **AVIZ SANITAR**

### PENTRU PRODUSELE ALIMENTARE ȘI NEALIMENTARE Nr. P-17027/2023

Санитарное заключение для пищевых и непищевых продуктов

din/ot 14 aprilie 2023

Prin prezentul aviz sanitar se confirmă că producerea, importul, utilizarea și desfacerea produselor / echipamentelor

Настоящим санитарным заключением подтверждается что производство, ввоз, использование и реализация продукции / оборудовании Soluție de spălat parbriz "IARNA" -20 C, -30 C; Soluție de spălat parbriz "VARA", lichid pentru aprinderea focului

sunt conforme Regulamentului (lor) sanitar (e) / соответствуют санитарному (ым) регламенту (ам) (se va indica denumirea completă a Regulamentului (lor) sanitar (e) / указать полное наименование санитарного (ых) регламента (ов))

SF 41279445-001:2020, IT MD 41279445-001:2020, SM GOST R 51696:2003 Produse chimice de uz casnic

Organizația-producătoare/importatoare, țara de origine / организация произв./импортер, страна происхождения

"AMID-AUTO" SRL, Republica Moldova

Destinatarul avizului sanitar / получатель санитарного заключения

AMID-AUTO S.R.L., Republica Moldova, mun. Chisinău, sec. Botanica, str. Independenței, 42, ap./of. 20

Temei pentru recunoașterea conformității produselor Regulamentului (lor) sanitar (e) menționat (e) a servit /

Основанием для признания продукции указанному (ым) санитарному (ым) регламенту (ам) послужило Demers, autorizatie sanitară de functionare, standard de firmă, instructiune tehnologică, reteta, raport de încercări nr.69 din 17.05.2022, rapoarte a încercărilor de laborator nr.51007043-51007046 din 06.04.2023, din 11.04.2023 (a enumera documentele de însoțire, buletinele de analiză / перечислить сопроводительные док., протоколы исслед.)

Caracteristica sanitară a produselor / санитарная характеристика продукции:

Parametrii (factorii) / показатели (факторы)

Normativul sanitar / санитарный норматив

conform rapoartelor încercărilor de laborator nr.51007043-51007046 din 06.04.2023, din 11.04.2023

Domeniu de utilizare / Область применения:

întreținere auto

Condițiile necesare de utilizare, depozitare, transportare, măsurile de securitate / Необходимые условия использования, хранения, транспортировки, меры безопасности:

producerea, plasarea pe piață în condițiile respectării legislației în vigoare în Republica Moldova

AVIZUL SANITAR este valabil pînă la / Санитарное заключение действительно до: 30.04.2026

DIRECTORUL AGENTIEI NATIONALE PENTRU SĂNĂTATE PUBLICĂ

Nicolae Jelamschi

Digitally signed by Jelamschi Nicolae Date: 2023.04.14 11:46:18 EEST Reason: MoldSign Signature Location: Moldova







## **MANNOL Activ Foam**

4905

Концентрированное моющее средство с высочайшим моющечистящим действием для использования в пеногенераторах (аппаратах высокого давления) и ручных пенораспылителях при бесконтактной мойке автомобиля.

## Свойства продукта:

- Образует очень густую устойчивую активную пену;
- Эффективно удаляет все виды пятен и загрязнений: пыльные, топливные, масляные, жировые, сажевые, остатки насекомых и т.д за счёт отличных расщепляющих свойств;
- Растворяет известковый налёт не оставляя следов;
- Не вызывает коррозии черных металлов и окисления цветных;
- Легко смывается водой не оставляя разводов и подтеков и белесых пятен:
- Оставляет отличный глянцевый визуальный эффект и ощущение совершенной чистоты;
- Можно разбавлять теплой и холодной водой. Эффективно даже при использовании жесткой воды;
- рН нейтрально.

Совместимость: Безопасно для металлических поверхностей всех видов, лакокрасочных поверхностей, пластмасс и резино-технических изделий.

Применение: Для приготовления рабочего раствора концентрат необходимо разбавить водой в соотношении от 1:50 до 1:100 в зависимости от степени загрязнения.

## Recommendation

TYPE Concentrated detergent

## **PACKAGING**

MN4905-20