

### AUTO CARE PRODUCTS





The CHEMIPRO brand covers a range of car care products aimed at comfortable, effective and safe car care.

The CHEMIPRO trademark belongs to the German company ATH&S GmbH, which distributes automotive components all over the world!

Using their vast experience in developing high-quality products for the car care products markets, the specialists of ATH&S choose the most efficient and modern sites for cooperation in Germany, Sweden, Lithuania, China, and Belarus. This ensures that only high-quality components are used in production and mixed according to the most modern formulae and recipes.

The CHEMIPRO products are produced in compliance with strict health and environmental requirements, all production sites are certified by the ISO 14001 environmental management system.

CHEMIPRO - car care products from professionals!

### CONTENT



#### ANTIFREEZES

Antifreeze G11 green	.p.	4
Antifreeze G11 blue		
Antifreeze G12 red	.p.	6
Antifreeze G12+ red	-	

### AbBlue® ......p. 8

#### GREASES

High temperature bearing grease	p. 9
Lithium bearing grease	-
Anti-corrosion grease (for truck centralized systems)	

#### AEROSOLS

Multipurpose anti-corrosion greasep	). 12
Brake cleaner	). 13
Carburettor cleaner	. 14

#### WINDSHIELD WASHER FLUID

Concentrated windshield washer fluid -60°C	p. 15
Ready-to-use windshield washer fluids -10°C, -15°C, -20°C, -25°C	
CLEANERS	
Car panel plastic cleaner	p. 17
Car upholstery cleaner	p. 18
TIRE cleaner	p. 19
HAND CLEANING PASTE	p. 20

### **CHEMIPRO G11 ANTIFREEZE**

### CHEMIPRO

This ready-to-use ethylene glycol-based coolant is suitable for all types of vehicles, for which the car manufacturer specified using antifreeze G11. The initial crystallization temperature is not higher than -35°C, the boiling point is not less than 106°C (at atmospheric pressure).



- Removes excess heat from engine parts
- Protects engine against corrosion and deposits
- Prevents cavitation (bubble formation)
- Prevents rubber swelling
- I Water-glycol mixture
- Additive package
  - Green dye
  - Methanol, nitrite, amine, phosphate-FREE!



- Meets British standard BS6580:2010.
- Made in Belarus.
- Provides optimal conditions for cooling and engine operation!

1 5 10 k	g 20 kg 250 kg
ITEM	VOLUME
CH004	1 kg / 0,9 l
CH006	5 kg / 4,2 l
CH015	10 kg / 8,9 l
CH030	20 kg / 17,8 l
CH033	250 kg / 210 l



### **CHEMIPRO G11 ANTIFREEZE**

### CHEMIPRO

This ready-to-use ethylene glycol-based coolant is suitable for all types of vehicles, for which the car manufacturer specified using antifreeze G11. The initial crystallization temperature is not higher than -35°C, the boiling point is not less than 106°C (at atmospheric pressure).



- Removes excess heat from engine parts
- Protects engine against corrosion and deposits
- Prevents cavitation (bubble formation)
- Prevents rubber swelling.
- Water-glycol mixture
- Additive package
  - Blue dye
  - Methanol, nitrite, amine, phosphate-FREE!



Meets British standard BS6580:2010.



Provides optimal conditions for cooling and engine operation!





This ready-to-use ethylene glycol-based coolant is suitable for all types of vehicles, for which the car manufacturer specified using antifreeze G12. The initial crystallization temperature is not higher than -35°C, the boiling point is not less than 106°C (at atmospheric pressure).



- Removes excess heat from engine parts
- Protects engine against corrosion and deposits
- Prevents cavitation (bubble formation)
- Prevents rubber swelling.
- Water-glycol mixture
- Additive package
  - Red (pink) dye
  - Methanol, nitrite, amine, phosphate-FREE!



Meets British standard BS6580:2010.



Provides optimal conditions for cooling and engine operation!

	g 20 kg 250 kg
ITEM	VOLUME
CH005	1 kg / 0,9 l
CH007	5 kg / 4,2 l
CH014	10 kg / 8,9 l
CH029	20 kg / 17,8 l
CH032	250 kg / 210 l



Ready-to-use premium coolant - LLC (Long Life Coolant)/SNF (Silicate Nitrite Free) - for use in cooling systems of all types of vehicles, for which the car manufacturer specified using antifreeze G12+. The initial crystallization temperature is not higher than -35°C.



- Removes excess heat from engine parts
- Protects engine parts and cooling systems against corrosion and deposits
- Prevents cavitation (bubble formation)
- Prevents rubber swelling
- Neutral to the materials of connecting pipes, hoses and gaskets
- Quick detection of potential leak points
- Extended service interval up to 5 years!



- Water-glycol mixture
  - Organic acid-based additive package (BASF) (OAT / carboxylate technology)
  - Fluorescent dye
  - Nitrite, amine, phosphate, borate, silicate-FREE!

Made in Belarus.

Provides optimal conditions for cooling and engine operation!





Working fluid designed and suitable for modern diesel vehicles equipped with a selective catalytic reduction (SCR) system to reduce nitrogen oxides in the diesel exhaust emissions to Euro 4/5/6 standards.

The principle of operation of the SCR system consists in the chemical reaction of nitrogen oxide contained in the exhaust emissions with ammonia. The AdBlue® reagent acts as an ammonia carrier. As a result of this reaction, completely harmless water vapour and nitrogen are formed.



Demineralized water, urea.



Made in Belarus.



Classification level: AUS 32 ISO 22241-1



Produced under the worldwide license of Verband der Automobilindustrie e.V. (VDA) (Germany).



20 kg	
ITEM	VOLUME
CH048	20



- Blue high temperature lithium complex bearing grease based on mineral oil for use in the temperature range from -30° to +180°C.
- A clives the product a high degree of mechanical stability in a wide temperature range
- Used under severe operating conditions and increased vibrations
  - Protects against corrosion.
- Oxidation and corrosion inhibitors
- ightarrow Anti-scoring and anti-wear additives.
- $\bigcirc$ 
  - Made in Sweden.
  - Classification level:
  - <sup>b</sup> ISO 12924: L-XC(F)DIB2
    - DIN 51502: KP2N-30.
  - Suitable for automotive and industrial application
    - Extends lubrication intervals
    - Improves productivity





#### LITHIUM BEARING GREASE

## **CHEMIPRO**

- Lithium bearing grease based on mineral oil for multi-purpose use in various conditions in the temperature range from -30° to +130°C.
- Has a high margin of safety to high loadsProtects against corrosion.
- Oxidation and corrosion inhibitors
- Anti-scoring and anti-wear additives.
- 0
  - Made in Sweden.
  - **Classification level:**
- SO 6743: L-XCCIB2
  - DIN 51502: KP2K-30.
- Suitable for automotive and industrial application
  - Can be used in wet environment!

	390 °
ITEM	VOLUME
CH011	390 g



### ANTI-CORROSION GREASE (FOR TRUCK CENTRALIZED SYSTEMS)

## CHEMIPRO

- Anti-corrosion grease is grease for the centralized system based on low viscosity mineral oil, used in a wide temperature range: from -50° to +130°C.
- Provides excellent mobility in centralized systems at low temperatures
   Protects against corrosion.
  - Antioxidants
  - Sector Corrosion inhibitors
    - Anti-wear additives.
- Made in Sweden.
- Classification level:
- <sup>></sup> SO 12924: L-XE(F)CCA00
  - DIN 51502: KP00K-50.
- Suitable for automotive and industrial application
  - Possibility to use in centralized systems that require higher flow rates of greases.







Multipurpose anti-corrosion grease (transparent/slightly yellow) is used to neutralize corrosion in various metal joints
 (bolts, nuts, etc.). Penetrates into the structure of rust and destroys it in a short time. Prevents repeated corrosion spots.

<ul> <li>Dissolves rust</li> <li>Helps quickly unscrew rusted connections</li> <li>Cleans</li> </ul>	100 I	300 mi 400 mi
- Displaces moisture	ITEM	VOLUME
- Lubricates	CH016	100 ml
- Protects against wear and tear	CH017	200 ml
- Keeps quiet operation of actuated parts.	CH018	300 ml
Spray the grease onto the surface to be treated and wait a few minutes.	CH019	400 ml

#### Made in China.

- Suitable for automotive and industrial application
- Can be used in wet environment!



### BRAKE CLEANER (AEROSOL)

## CHEMIPRO



This brake cleaner is designed for easy and effective cleaning and degreasing of the brake system. It can also be used for cleaning other structural parts of the car: elements of the clutch system, gearbox, engine parts, etc.



Cleans and degreases from: oils, fats, resins, tar residues.

- Combination of solvents
- ACETONE-FREE!



- \_ Leaves no residue
  - Can be applied to various surfaces: car parts, floor, upholstery, etc.
    Suitable for multipurpose use: in cars, enterprises, and household.

Ξ	Ē
500	600

ITEM	VOLUME
CH020	500 ml
CH021	600 ml







- This carburettor cleaner (aerosol) is used to remove dirt on all outer and inner surfaces of the carburettor and throttles. The product is used in addition to fuel system cleaners designed for filling into the tank for those carburettor elements that can not be treated with fuel additives (air jets, diffusers).
- Cleans and degreases from: oils, fats, resins, tar residues
  - Removes carbon deposits from the internal surfaces, channels, metering orifice of the carburettor.



Made in China.

#### - Restores engine performance

- Saves money and time for cleaning without disassembly
- Helps reduce fuel consumption by removing dirt
- Reduces exhaust toxicity
- as a result of removing dirt
- Effective for cleaning throttles of multipoint injection systems.



Ē	Ē
00	00
4	20

ITEM	VOLUME
CH022	400 ml
CH023	500 ml



- Ethanol-based winter concentrated windshield washer fluid prevents icing of the car windshield and does not freeze in the washer tank and in the nozzles at temperatures down to -60°C. In temperate climates, depending on the ambient temperature, it can be used in a diluted form according to the proportions, see table.
- 2 Cleans and degreases from: road dirt, oils and fats
  - Safe to use for rubber and plastic parts.

### METHANOL-FREE!

- Made in Lithuania.
  - Improves vision and road visibility:
    - provides clear, film-free visibility through the windshield
  - · protects from roadway and windshield glaring
  - Convenient and easy-to-use container.

	11
RATURE	VOLUME

ITEM	TEMPERATURE	VOLUME
CH002	-60°C	11



# WINTER WINDSHIELD WASHER FLUID





- S Cleans and degreases from: road dirt, oils and fats
- Safe to use for rubber and plastic parts.
- C Water
- I High quality ethanol
  - Surfactants
  - METHANOL-FREE!
- Made in Lithuania.
  - Improves vision and road visibility:
    - provides clear, film-free visibility through the windshield
    - · protects from roadway and windshield glaring
    - Convenient and easy-to-use container



ITEM	TEMPERATURE	VOLUME
CH051	-10°C	4
CH050	-15°C	4 I
CH003	-20°C	41
CH001	-25°C	4



### **PLASTIC CLEANER**





A modern solution to clean the car interior plastic and rubber elements of dirt effectively.

- Cleans plastic and rubber interior surfaces
  - Removes dust, prevents it from settling
  - Gives a natural matte look to the treated surfaces
  - Flavours the air in the car cabin
- Highly effective surfactants
- Silicone-free!
- Made in Lithuania. O
- Suitable for various types of interior surfaces: both plastic and rubber
- Clean and aesthetic car interior appearance





ITEM

#### **UPHOLSTERY CLEANER**



VOLUME

500 ml

ITEM

CH042

R

An effective cleaner for car upholstery, rugs, furniture upholstery, and fabrics.

interior

- <u>j</u>
- Cleans and sanitizes interior upholstery
- Restores the colour of fabrics
- Leaves no stains



- Highly effective surfactants

- Made in Lithuania.
  - Aesthetic and well-groomed car appearance
    - Antibacterial effect after treatment

- Additional application area of the product: suitable for home use - cleaning furniture, curtains, and fabrics



### TIRE CLEANER





Designed to refresh the appearance of car tires - removes dirt, restores the gloss.

- - Removes various types of contamination dust, dirt, bitumen, asphalt, road reagents
  - Protects tires from deleterious substances contained in dirt
  - Gives tires a well-groomed appearance

- Highly effective surfactants

- Made in Lithuania.
- User's comfort minimizes cleaning effort
  Saves time and money spent to extend tire life
- Aesthetic and well-groomed car appearance





### HAND CLEANING PASTE

## CHEMIPRO

This hand paste is designed to effectively remove particularly stubborn, difficult-to-remove oil and fat stains. When dosed in small quantities, perfectly removes: oil, fuel oil, bitumen, graphite, metal dust, coolant, lubricants.

- Effectively and safely cleans hands
  - Moisturizes the skin
    - Has a pleasant lemon smell.
- Contains mild abrasive of NATURAL ORIGIN wood powder
- Sand-FREE!
- Dermatological safety of the product is confirmed by the Declaration "On Safety of Perfumes and Cosmetic Products."
- Made in Germany.
- Highly efficient, safe, economical, eco-friendly!





### THANK YOU FOR YOUR ATTENTION!



