

CAR CARE PRODUCTS



CATALOGUE

GIP Ltd.
29A R. Daskalov Str., Ruse, Bulgaria
tel. +359 82 823 974
tel./fax: +359 82 823 976

e-mail: eurooil@abv.bg www.veko-products.com



Logistics packaging







Products	Type of package	Package	Euro-pallet	Pieces per Euro-pallet
VEKO and GP anti-freeze	HDPE	1 L x 12	45 boxes	540 pcs.
VEKO and GP anti-freeze	HDPE	4 L x 3	45 boxes	135 pcs.
Zerox anti-freeze; Winter and summer fluids	PET	0.94L x12 1 L x 12	40 boxes	480 pcs.
Zerox fluid and anti-freeze; VEKO fluids	PET	3 L x 4 new	45 boxes	180 pcs.
Summer fluid 1:100	HDPE	0.280 x 6	188 boxes	1128 pcs.
GP	PET	2 L	Euro box 288 pcs.	288 pcs.
GP	PET	3 L	Euro box 162 pcs.	162 pcs.
GP; Zerox; VEKO summer fluid	PET	5 L	Euro box 120 pcs.	120 pcs.
Cream for dashboard, tyres, bumper, seals, leather	HDPE	0.200 x 8	188 boxes	1504 pcs.
Defogging spray	HDPE	0.200 x 8	188 boxes	1504 pcs.
Glass defroster; Products for engines, textile, wheel rims, insects; glass	HDPE	0.500 x 6	104 boxes	624 pcs.
DOT 4; GP car shampoo	HDPE	0.450 x 20 0,500 x 20	50 boxes	1000 pcs.
BBQ	PET	0.700 x 12	84 boxes	1008 pcs.
Hands cleaning gel	HDPE	1 L x 12	36 boxes	432 pcs.
	HDPE	1kg x 12	54 boxes	648 pcs.
Hand cleaning paste Extra	HDPE	3 kg	96 pcs.	96 pcs.
	HDPE	5 kg	68 pcs.	68 pcs.
Hand cleaning paste Brilliant	HDPE	1 kg x 12	54 boxes	648 pcs.
Green Air	PET	10 L	40 pcs.	40 pcs.
Croon Airy Anti franza, Elvida	HDPE	10 L	40 pcs.	40 pcs.
Green Air; Anti-freeze; Fluids	HDPE	20 L	24 pcs.	24 pcs.

HAND CARE



Hand cleaning paste Extra

Paste EXTRA for dirty hands is designed to wash medium to very dirty hands, soiled with oils, grease, braking fluids, metal particles, graphite, soot, etc. It has a softening effect on the skin and protects it from dehydration. Method of usage: Apply carefully on wet hands, rub and rinse thoroughly with water.

The product is offered in boxes of 1kg, 3kg, and 5kg. The packaging and palletizing are indicated on the cover. 1kg - Article number VKR555 3kg - Article number VKR562

5kg - Article number VKR579



Hand cleaning paste BRILLIANT

Purpose: Paste BRILLIANT for very dirty hands with abrasive components is designed to wash very dirty hands, soiled with oils, grease, braking fluids, metal particles, graphite, soot, etc. It has a softening effect on the skin and protects it from dehydration. **Method of usage:** Apply carefully on wet hands, rub and rinse thoroughly with water.

Article number VKR030

The product is offered in 1kg boxes. The packaging and palletizing are indicated on the cover.



Universal cleaner ULTRA GEL

Article number VUG177

Ultra-Gel is designed to clean slightly dirty hands and surfaces. It does not contain any abrasives. Apply Ultra Gel evenly over the soiled surface, rub and rinse thoroughly with water. For heavily soiled surfaces, wait for some time after applying the gel for better effect. If necessary, repeat the cleaning.

The product is offered in 1L boxes. The packaging and palletizing are indicated on the cover

DISTILLED WATER



Distilled water

Distilled water for car batteries and cooling systems of vehicles, industrial systems, steam irons and others.

The product is offered in bottles of 1L, 20L, and 215L. The packaging and palletizing are indicated on the cover.







Established in 2002 in the city of Ruse, GIP Ltd. is a company that produces anti-freezing agents and windshield washer fluids, auto cosmetics, as well as household products.

PRODUCTION - Our factory is spread out on an area of 12,400 m2, and the production and storage facilities cover an area of 3,500 m2. The production conforms to the European standards for quality, labour safety and environment protection.

The modern bottling technology we use has a production capacity of 7,000 liters/hour and can fill in packages from 0,050 up to 1,000 liters. The production line allows us to accept offers to produce customers' products of their own brands.

The company has its own laboratory that performs daily incoming control of the raw materials and outgoing control of the finished products.

PRODUCTS - The product portfolio is expanded and developed together with the market needs. The manufactured products meet all modern norms for safety and environment protection.

In June 2006, GIP Ltd. patented its own product with the trademark VEKO that earned its place among the leading products in its segment. At the moment, the product range of the company consists of over 60 high-quality products.

GIP Ltd. is a manufacturer of products with its own trademarks - VEKO, GP, and ZEROX.

In September 2006 and 2010, the company was one of the first Bulgarian participants in the world's leading automotive trade show Automechanika Frankfurt, Germany.

RAW MATERIALS - The great experience we have and the formation of long-term business relationships with established Bulgarian and European manufacturers of chemical raw materials guarantee the high quality and competitiveness of the finished products we offer.

Since 2016, the company possesses the certificate "SMETA Social audit Pillar IV."

PARTNERS - Through the years, GIP Ltd. has established itself as a manufacturer of high-quality and affordable products, which allows us to be long-term partners

Hypermarkets:

- KAUFLAND
- BRICOLAGE
- ALATI

with

Leading companies in the business with petrol and chemical products:

- ROMPETROL BULGARIA JSC
- SAKSALtd.
- WURTH BULGARIA Ltd.
- CERAMIC GROUP Ltd.

You can find more information about us and our partners on our website:

www.veko-products.com



ANTI-FREEZING LIQUIDS



Anti-freeze VEKO VG12+

1L - Article number VA927 4L - Article number VA934

Concentrate

The cooling liquid VEKO ANTI-FREEZE LONG LIFE VG12+ protects the engine from overheating, freezing, and corrosion. It is used after being diluted with distilled or softened water. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 5 years. COMPOSITION: Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive additives, colorant. It meets the standards: ASTM D3306, SAE J 1034, MB 325.3, VW TL774F, Renault Type D

The product is offered in bottles of 1L, 4L, 20L, 60L, and 215L. The packaging and palletizing are indicated on the cover.

Concentrate (vol.%)	30	40	50	60
Distilled water (vol.%)	70	60	50	40
Freezing point ° C	-17	-25	-40	-55



Anti-freeze VEKO VG12 1L - Article number VA760

4L - Article number VA777

The cooling liquid VEKO ANTI-FREEZE LONG LIFE VG12 protects the engine from overheating, freezing, and corrosion. It is used after being diluted with distilled or softened water. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 5 years. COMPOSITION: Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive additives, colorant. It meets the standards: ASTM D3306, SAE J 1034, MB 325.3, VW TL774F, Renault Type D

The product is offered in bottles r of 1L, 4L, 20L, 60L, and 215L. The packaging and palletizing are indicated on the cover.

Concentrate (vol.%)	30	40	50	60
Distilled water (vol.%)	70	60	50	40
Freezing point ° C	-17	-25	-40	-55



Anti-freeze VEKO VG12 -40°C

1L - Article number VA746

The cooling liquid VEKO ANTI-FREEZE LONG LIFE VG12 is ready to use and protects the engine from overheating, freezing, and corrosion. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 5 years. COMPOSITION: Ethylene glycol, CAS number 107-21-1 lubricant and anti-corrosive additives, colorant. It meets the standards: ASTM D3306, SAE J 1034, MB 325.3, VW TL774F, Renault Type D

The product is offered in bottles of 1L, 4L, 20L, 60L, and 215L. The packaging and palletizing are indicated on the



Anti-freeze GREEN LINE LONG LIVE -40°C 1L - Article number VA927 4L - Article number VA934

The cooling liquid ANTI-FREEZE GREEN LINE LONG LIFE is ready to use and protects the engine from overheating, freezing, and corrosion up to -40°C. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 5 years. **COMPOSITION:** Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive additives, colorant. It meets the standards: ASTM D3306 / ASTM D4985, NFR 15-601, BS 6580, CATERPILLAR, MB-APPROVAL 326,3: 325.3, DEUTZ, CLAAS: Renault Agriculture, DPS Engines, JOHN DEERE JDMH5, MAN The product is offered in bottles of 1L, 4L, 20L, 60L, and 215L. The packaging and palletizing are indicated on the



GREEN AIR



Green Air Urea Solution AUS32

GreenAir Urea Solution is a high-quality solution intended for vehicles that are equipped with SCR catalytic converter systems for neutralizing harmful gases, meeting the standards EURO 4, 5, and 6. To be used as intended. It may not be mixed with oils, fuels, and anti-freezing liquids. Composition: urea (CH4N2O) <33%, distilled water; Storage at temperatures from -10° to +35°, it may not be exposed to direct sunlight

The product is offered in bottles of 10L, 20L, 215L, and 1000L. The packaging and palletizing are indicated on the cover 10L PET - Article number VGA122 10L HDPE - Article number VGA108 20L HDPE - Article number VGA115

BRAKING FLUID



Article number VBF896

The braking fluid is suitable for disk and drum brakes and clutches. It is suitable for all modern cars and is resistant to extreme loads. It is compatible with all DOT-4 braking fluids. When filling up, follow the instructions of the car manufacturer. Do not allow contamination of the fluid and the braking system. Do not leave the package open! Use the product as intended! Usage period - 3 years after pouring. SAE J1703; FMV

The product is offered in 450 ml bottles. The packaging and palletizing are indicated on the cover.

MOUNTING PASTE FOR TYRES



3kg - Article number VMP191 5kg - Article number VMP207

Mounting paste for tyres VEKO

APPLICATION: It is used when mounting and dismounting car tyres for good contact between the tyre and the wheel rim. It is applied with a brush in a thin layer in the contact board between the tyre and the wheel rim. It does not leave marks after application

The product is offered in boxes of 3 kg and 5 kg. The packaging and palletizing are indicated on the cover.

BARBEQUE FLUID



Article number VBQ821

Mr. Barbeque

VEKO lighting fluid Mr. Barbeque provides easy lighting of wood, coal and briquettes for a grill. There is

The product is offered in 0.7L bottles. The packaging and palletizing are indicated on the cover.

ANTI-FREEZING LIQUIDS



Anti-freeze VEKO YELLOW VG12

1L - Article number VA344 4L - Article number VA351

Concentrate

APPLICATION: The cooling liquid VEKO ANTI-FREEZE YELLOW protects the engine from overheating, freezing, and corrosion. It is used after being diluted with distilled or softened water. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils. braking fluid or windshield washer fluids. Maximum usage period - 5 years. **COMPOSITION**: Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive additives, colorant. **Renault** 41-01-001; Type D; ATSM D3306; SAE J 1034; MB 325.3; VW TL774D; AFNOR NF R 15-601; Volvo 1381 080; MTU MTL 5048

The product is offered in bottles of 1L, 4L, 20L, 60L, and 215L. The packaging and palletizing are indicated on the cover.

		_		
Concentrate (vol.%)	30	40	50	60
Distilled water (vol.%)	70	60	50	40
Freezing point ° C	-17	-25	-40	-55



Anti-freeze VEKO VG11 1L - Article number VA067

4L - Article number VA081

Concentrate

APPLICATION: The cooling liquid VEKO ANTI-FREEZE TRIPLE PROTECTION protects the engine from overheating, freezing, and corrosion. It is used after being diluted with distilled or softened water. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 3 years. COMPOSITION: Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive additives colorant. SAE J 1034.

The product is offered in and 215L. The packaging and palletizing are indicated on the

30	40	50	60
70	60	50	40
-17	-25	-37	-47
		70 60	70 60 50



Anti-freeze VEKO VG11 -35°C 1L - Article number VA012 4L - Article number VA036

APPLICATION: The cooling liquid VEKO ANTI-FREEZE TRIPLE PROTECTION is ready to use and protects the engine from overheating, freezing, and corrosion. It is used after being diluted with distilled or softened water. It's a new formula that is compatible with modern aluminum engines. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 3 years. **COMPOSITION:** Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive additives, colorant. SAE J 1034.

The product is offered in bottles of 1L, 4L, 20L, 60L, and 215L. The packaging and palletizing are indicated



Anti-freeze ZEROX -60°C

APPLICATION: The cooling liquid ANTI-FREEZE protects the engine from overheating, freezing, and corrosion. It is used after being diluted with distilled or softened water. It may not be added to oils, braking fluid or windshield washer fluids. Maximum usage period - 3 years. COMPOSITION: Ethylene glycol, CAS number 107-21-1, lubricant and anti-corrosive

The product is offered in bottles of 0.94L, 3L, 5L, 20L, 60L, and 215L. The packaging and

1 part Zerox with 0.5 parts water -30°C -20°C 1 part Zerox with 1 part water

ANTI-FREEZING LIQUIDS FOR SOLAR SYSTEMS



Fluid for solar systems SSF -60° и SSF -30°

APPLICATION: Heat-transfer fluid for heating systems. It is used after being diluted with distilled or softened water according to the table. To be used only for the intended purpose. Maximum usage period - 3 years. **COMPOSITION**: 1,2-Propylene glycol, CAS Number 57-55-6, REACH: 01-2119456809-23-0007, 01-2119456809-23-0001, 01-2119456809-23.

The product is offered in bottles of 10L, 20L, 60L, and 215L. The packaging and palletizing are ndicated on the cover.

For	C	on	C	entrate	-60°C
_			,		

Concentrate (vol.%)	50
Distilled water (vol.%)	50
Freezing point ° C	-30

WINTER CAR CARE PRODUCTS

Glass Defroster Spray

Article number V7357

The VEKO product for glass defrosting ensures quick, easy and efficient deicing of frozen surfaces for better visibility during the winter. The product does not leave streaks and does not harm painted surfaces and rubber seals. Expiration period - 5 years.

The product is offered in 0.5L spray bottles. The packaging and palletizing are indicated on the cover.

Glass Defogger

Article number V7722

The VEKO product against glass defogging is applied quickly, easily, and effectively and provides lasting protection to car windows, vehicle glass, car mirrors, motorcycle helmets, shiny surfaces and others against fogging. The product's special formula that contains cleaning agents provides a long-lasting effect. METHOD OF USAGE: Spray the surface and rub with a dry towel to spread evenly a thin

The product is offered in 0.2L spray bottles. The packaging and palletizing are indicated on the cover.



Article number

Lock De-Icer

VEKO LOCK DE-ICER defrosts frozen locks quickly and easily. The product has a lubricating effect and protects the locks from corrosion and freezing. METHOD OF USAGE: Open the cap and spray inside the lock.

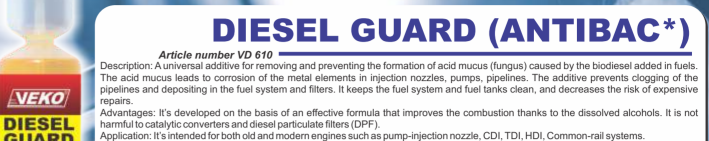
The product is offered in 50ml bottles. The packaging and palletizing are indicated on the cover



Rubber Seals Protection

A product that prevents freezing and sticking of rubber seals of car doors, trunks, and others. It prevents the seals from tearing during the winter season. The product conditions, maintains and protects rubbers from harmful atmospheric conditions and UV-rays and gives them a soft shine. The product is offered in 0.2L bottles. The packaging and palletizing are indicated on

FUEL ADDITIVES AND FUEL CONDITIONERS



Recommended doses: - for preventive maintenance: 1:2000

for fuel with accumulated deposits (fungus) - 1:500

The quantity in the dosing unit of the bottle is 30 ml for 60 liters of fuel - for prevention and 15 liters for fuel with deposits. Antibac - the old name of the product

DIESEL ANTI-FREEZE VDA

GUARD

CDAB)

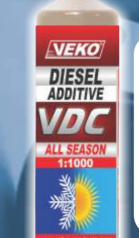
VEKO Diesel Anti-Freeze VDA is a winter additive for diesel fuel as concentrate 1:1000. It lowers the filtration temperature which guarantees the improvement of the low-temperature characteristics of the fuel and the possibility for its usage up to -29°C. It facilitates the cold start of the engine The effectiveness of the additive is visible after mixing it with a standard winter diesel (-17°C), which lowers the temperature by additional -12°C, which gives the chance for its usage up to -29°C.

It is compatible with all diesel engines - with and without a turbo system; common rail systems; HDI, CDI, TDI; TDCI; pump-injection nozzles; with or without catalytic converters; with or without diesel particulate filters. The product is suitable for use inside a car fuel tank and interfusion of large quantities of diesel fuels.

nstructions for use: Squeeze the bottle until filling the dosage of 30 ml that is enough for 30 liters of fuel. The entire package is enough for treating 280 liters of fuel. Treat when the fuel temperature is not less than +5°C.

Attention: Pour the dosage before filling the tank with fuel. The anti-freezing effect manifests after the additive is mixed with the fuel. The additive should be stored at a temperature above +5°C





DIESEL COMPLEX VDC

Article number VD 740

VEKO Diesel Complex VDC is a concentrated complex additive for treating diesel fuel throughout the year. It keeps the fuel system clean, reduces the noise, smoke, and harmful emissions. It keeps the injection nozzles clean and prolongs their life. It provides optimum cold start and improves the power of the engine. It cleans and prolongs the life of the catalytic converter and the diesel particulate filter. It reduces the fuel consumption. The effectiveness (the anti-freezing effect) of the additive manifests after mixing it with a standard winter diesel, which lowers the temperature by -8°C. The product is suitable for use inside a car fuel tank and interfusion of large quantities of diesel fuels during their storage and transportation Instructions for use: Squeeze the bottle until filling the dosage of 30 ml that is enough for 30 liters of fuel. The entire package is enough for treating 280 liters of fuel. Treat in all seasons in ration of 1:1000. Attention: Pour the dosage before filling the tank with fuel

The additive should be stored at a temperature above +5°C.

FUEL ADDITIVES AND FUEL CONDITIONERS



DIESEL STOP SMOKE

Article number VD 658

A fuel additive that's intended to stop the black smoke coming out of old diesel engines or new ones filled with low-quality fuel. It operates by reducing the carbons released during the combustion of diesel fuel. It reduces the harmful emissions and coarse particles released during the combustion. It cleans the system from resins and sludge that accumulate from the engine operation. It eases the idling engine operation. It decreases the detonation noise inside the engine. It increases the efficiency coefficient of the engine and aids the cold start. Smoke reduction helps pass the annual vehicle inspections. **Important**: The content of the package shall be poured into 20-30 liters of diesel fuel. When poured in quantities from 60 liters to 80 liters, the effect of the additive is decreased. The next recommended use after filling the fuel tank is after a minimum of 2.000 km.

FUEL WATER ABSORBENT

Article number VD 719

A universal fuel additive - both for petrol and diesel engines. It's intended to absorb the water in fuel tanks that is created from the condensation of the moisture in the air. A uniform mixture is produced thanks to the binding formula of the content. In winter conditions, it prevents the water in the tank and inside the fuel filters from freezing up since that can cause the engine to fail to start. It improves the idling engine operation, facilitates the cold engine start and increases the caloricity of the fuel. It does not damage catalytic converters and diesel particulate filters. It is compatible with all engines: diesel engines with and without a turbo system; common rail systems; HDI, CDI, TDI; TDCI; pump-injection nozzles; with and without catalytic converters; with or without diesel particulate filters. Petrol engines - Full Injection; Mono injection, with or without a turbo system. Important: The content is enough for 80 liters of fuel. The next recommended use before filling the fuel tank is at every 1.000 km.



BENZIN INJECTOR CLEANER

Article number VD 696

A formula compliant with Bulgarian fuels. A universal additive for petrol engines. It is used for cleaning: the injectors and injector nozzles from sludge and resin deposits accumulated over time, as well as in LPG mode for engines that operate on gas; it cleans the suction valves, exhaust valves, fuel pipelines and piston heads during the combustion process. It improves the engine performance at low, medium and high revolutions. It decreases the detonation noise. Thanks to the substance that boosts the octane number, the engine becomes flexible. It leads to a better combustion of the fuel mixture, and that increases the efficiency coefficient of the engine. That, in turn, leads to lower fuel consumption by 10-15%. In addition, it absorbs the water in the fuel and decreases the emission of harmful gases. It does not damage catalytic converters and filters. Important: The content of the package shall be poured into 20-30 liters of fuel. The next recommended use is after a minimum of 2,000 km. When poured in quantities from 60 liters to 80 liters, the effect decreases but it can be used for maintaining the system and next filling at every 1,000 km.

BENZIN OCTANE +

Article number VD 702

VEKO

A petrol fuel additive that's intended to increase the octane number. It increases the engine torque. It improves the engine flexibility. It keeps the combustion chamber clean. It improves the engine performance and increases its efficiency coefficient. It decreases the detonation combustion and fuel consumption. It is compatible with all old and modern petrol engines - with or without a turbo system. **Important:** The content is enough for 40-80 liters of petrol. The next recommended use before filling the fuel tank is after every 1,000 km.



WINTER WINDSHIELD WIPER FLUID



VEKO Concentrate -60°C

Application: Veko -winter windshield wiper fluid concentrate allows vehicle glass cleaning in both winter and summer conditions. The product ensures crystal transparency and cleanliness. It may not be added to oils, braking fluid and antifreeze. Maximum usage period - 5 years.

The product is offered in bottles of 1L, 1.5L, 4L, 20L, and 215L. The packaging and palletizing are indicated on the cover.

1L - Article number VZT528 1.5L - Article number VZT504 Undiluted -60°C

1 part concentrate : 1 part water -21°C

1 part concentrate : 2 parts water -12°C

4L - Article number VZT535

Ready-to-use fluid for up to -30°C

Application: Veko - winter windshield wiper fluid ready-to-use allows vehicle glass cleaning in both winter and summer conditions. The product ensures crystal transparency and cleanliness. It may not be added to oils, braking fluid and antifreeze. Maximum usage period - 5 years.

The product is offered in bottles of 1L, 4L, 20L, and 215L. The packaging and palletizing are indicated on the cover.

1L - Article number VZT542

4L - Article number VZT559





VEKO TENHOGT 3A VIICTANKII THOT

Ready-to-use fluid for up to -20°C

4L - Article number VZT58

Application: Veko - winter windshield wiper fluid ready-to-use allows vehicle glass cleaning in both winter and summer conditions. The product ensures crystal transparency and cleanliness. It may not be added to oils, braking fluid and antifreeze. Maximum usage period - 5 years.

The product is offered in bottles of 4L, 20L, and 215L. The packaging and palletizing are indicated on the cover.

ZEROX Concentrate -60°C

Winter windshield wiper fluid Zerox allows vehicle glass cleaning in both winter and summer conditions. The product ensures crystal transparency and cleanliness. It may not be added to oils, braking fluid and antifreeze. Maximum usage period - 5 years.

The product is offered in bottles of 0.94L, 3L, 5L, 20L, and 215L. The packaging and palletizing are

Undiluted	-60°C
1 part concentrate : 1 part water	-21°C
1 part concentrate : 2 parts water	-12°C

0.94L - Article number VZT606 3L - Article number VZT613 5L - Article number VZT644





Ready-to-use fluid for up to -20°C

Winter windshield wiper fluid Zerox allows vehicle glass cleaning in both winter and summer conditions. The product ensures crystal transparency and cleanliness. It may not be added to oils, braking fluid and antifreeze. Maximum usage period - 5 years.

The product is offered in bottles of 3L, 5L, 20L, and 215L. The packaging and palletizing are indicated on the cover.

3L - Article number VZT637 5L - Article number VZT620



INTERIOR MAINTENANCE OF VEHICLES

Article number VS456

Cleaning and maintenance of natural LEATHER CLEANER

The product cleans and conditions natural leather items, passenger compartments, upholsteries, leather jackets and shoes. The product contains vitamin E, nourishes and conditions the leather, restoring its lost shine, making it softer and giving it elasticity. If protects from harmful atmospheric conditions, adds fresh scent, and blocks the harmful ultraviolet rays (provides UV protection), hat can damage the car interior

he product is offered in bottles of 0.2L, 4L, 20L, and 215L. The packaging and palletizing are indicated on the cover

0.2L - Article number VS418

1L - Article number VS401



VEKO FRESH

VEKO

ПРЕПАРАТ

COCKPIT FRESH SHINE for vehicle interior

An economical product for maintaining dashboards and vehicle interior that restores the natural shine of the interior. The product contains a cleaning and anti-static formula that has a long-lasting effect. The product adds fresh scent and blocks the harmful ultraviolet rays (provides UV protection), that can damage the car interior. It is suitable for both artificial and natural leather.

The product is offered in bottles of 0.2L, 1L, 4L, 20L, and 215L. The packaging and palletizing are indicated on the cover.

Article number VK647

Cleaning of textile items

A product for overall cleaning of the vehicle interior - textiles, carpets, upholsteries, seats, cotton, wool, and synthetic fabrics. The product removes soiling such as oil stains, coffee stains, tar, nicotine deposits and others. It restores the fresh natural look of the interior. The treated surface gets a long-lasting pleasant scent.

The product is offered in 0.5L spray bottles and bottles of 4L, 20L, and 215L. The packaging and palletizing are indicated on



Article number VK609

VEKO universal glass cleaner quickly, easily and efficiently cleans windows, vehicle glass, shiny surfaces, home appliances, tiles, kitchen worktops, aluminum and PVC window frames, metal, etc. The product cleans easily without leaving marks, refreshes the surfaces and gives them a pleasant scent. **Method of usage:** Open the spray bottle protector. Spray the surface and wipe with a dry towel.

Cleaning of glass items

The product is offered in 0.5L spray bottles and bottles of 4L, 20L, and 215L. The packaging and palletizing are indicated on the

SUMMER WINDSHIELD WIPER FLUIDS

VEKO

Concentrates

Windshield wiper fluids VEKO NANO ACTIVE ensure crystal visibility, have a water repellent effect, efficiently remove deposits from insects, nicotine, oil, soot, and other harmful soiling. The product may not be added to oils. braking fluid and antifreeze. The fluids are to be diluted with distilled water or softened water in the proportion indicated on the package before usage.

The fluids are offered in bottles of:

- 280 ml (for concentrates 1:1000)

-1L, 20L, and 215L (for concentrates 1:3 and 1:10)

The packaging and palletizing are indicated on the cover

0.28L - Article number VLT814 1L 1:10 - Article number VLT258

1L 1:3 - Article number VLT876



Windshield wiper fluids VEKO NANO ACTIVE ensure crystal visibility, have a water repellent effect, efficiently remove deposits from insects, nicotine, oil, soot, and other harmful soiling. The product may not be added to oils, braking fluid and antifreeze.

The fluids are offered in bottles of 3L, 5L, 20L, and 215L. The packaging and palletizing are indicated on the cover.

3L - Article number VLT238 5L - Article number VLT245

EXTERIOR CAR CARE

Tyre product with effective shine - TYRE SHINE 0.2L - Article number VS432 1L - Article number VS425

The care product for rubber goods for cars, motorcycles, bicycles and others creates a "wet" effect, conditions maintains and protects tyres from harmful atmospheric influences and sun rays. Thanks to the additives for an antistatic effect, after usage you only need to wipe the spot because the product does not allow dirty deposits to

. The product is offered in bottles of 0.2L, 1L, 4L, 20L, and 215L. The packaging and palletizing are indicated on the



Cleaning and maintenance number VS449 of plastic pieces PLASTIC & BUMPER SHINE

Application: The product is an easy to apply chemical product for freshening and maintaining car plastic humpers and pieces. It restores the natural colour and shine of the pieces and cleans and protects them from the influence of the sun rays. It applies economically and provides a long-lasting

The product is offered in bottles of 0.2L, 4L, 20L, and 215L. The packaging and palletizing are indicated on the



Cleaning of wheel rims Article number VK661 The VEKO product for cleaning wheel rims is suitable for aluminum and steel wheel rims of cars and cargo trucks. It removes the deposits of Ferodo, oils, grease, mud, and oxides that get accumulated over time. It gives a fresh look to the treated surfaces and protects them from dirt accumulation. The product is offered in 0.5L spray bottles and bottles of 4L, 20L, and 215L. The packaging and palletizing are indicated on the **Cleaning of engines** The VEKO product for exterior cleaning of engines is an alkaline product that is suitable for very dirty engines of cars and cargo trucks. It removes oils, grease, mud, and rusty spots that have accumulated over time. It restores the natural look of oxidized aluminum pieces. It degreases sludge and dirt. Thanks to its special formula, the active foam has an instant effect even when the engine is cold. It creates a "new engine" effect and protects from soiling. The product is offered in 0.5L spray bottles and bottles of 4L, 20L, and 215L. The packaging and palletizing are indicated on the Article number VK625

Article number VKB5

Cleaning from insects

The VEKO insect cleaning product cleans quickly, easily and effectively cars, glass, shiny surfaces, plastic, tiles, kitchen worktops, aluminum and PVC window frames, metal and so on from stuck insects. It cleans easily without leaving any marks,

refreshes and adds a pleasant scent without damaging the lacquered surfaces.

Method of usage: Open the spray bottle protector. Spray on the surface, rub until the dirt is removed. Rinse and wipe clean with

The product is offered in 0.5L spray bottles and bottles of 4L, 20L, and 215L. The packaging and palletizing are indicated on the

CAR SHAMPOOS



Car shampoo

VEKO Car shampoo - it cleans quickly and effectively dirty cars without damaging lacquered surfaces, plastic and rubber seals.

Application and directions for use: Pour 50 ml of the car shampoo, dilute it in 10 liters of water and stir it into foam. Rinse the car with water and remove the coarse dirt. Then, apply the car shampoo onto the car by rubbing it with a soft sponge. The shampoo may not be used over a heated car body. It may not be used in direct sunlight.

The product is offered in bottles of 5L, 20L, and 215L. The packaging and palletizing are indicated on the

Car shampoo with varnish

VEKO Car shampoo - it cleans quickly and effectively dirty cars without damaging lacquered surfaces, plastic and rubber seals. Thanks to the added components, it provides shine for a long period of time.

Application and directions for use: Pour 50 ml of the car shampoo, dilute it in 10 liters of water and stir it into foam. Rinse the car with water and remove the coarse dirt. Then, apply the car shampoo onto the car by rubbing it with a soft sponge. The shampoo may not be used over a heated car body. It may not be used in direct sunlight.

The product is offered in bottles of 5L, 20L, and 215L. The packaging and palletizing are indicated on the

Car shampoo with super gloss

VEKO Car shampoo (glossy effect) - it cleans quickly and effectively dirty and very dirty cars without damaging lacquered surfaces, plastic, and rubber seals. It creates a glossy effect after

Application and directions for use: Pour 50 ml of the car shampoo, dilute it in 10 liters of water and stir it into foam. Rinse the car with water and remove the coarse dirt. Then, apply the car shampoo onto the car by rubbing it with a soft sponge. The shampoo may not be used over a heated car body. It may not be used in direct sunlight.

The product is offered in 1L bottles. The packaging and palletizing are indicated on the cover.

Article number VK220

Two-component universal degreaser

Application: A two-component degreasing agent for PROFESSIONAL USE. It is used after being diluted - 1:10 for washing a car engine; 1:30 for washing cargo vehicles; 1:50 for

The product is offered in bottles of 1L, 4L, 10L, 20L, and 215L. The packaging and palletizing are indicated



Application: FOR PROFESSIONAL USE. It is used after being diluted - 1:10 for washing a car engine; 1:30 for washing cargo vehicles; 1:50 for washing cars. Composition: Between 5% and 15%: MEA, EDTA and its salts, less than 5%: Non-ionic surface-active agents, Sodium hydroxide. Less than 1%: amphoteric surface-active agents. Perfume.

The product is offered in bottles of 1L, 4L, 10L, 20L, and 215L. The packaging and palletizing are indicated

9 0 10 4 10 20LC