CAR CARE PRODUCTS





GROUPING OF PRODUCT CATEGORIES

Exterior



Interior Waxes



Carnauba Cor WOX Name and American Cor WOX N

Screen Wheel Engine









New generation trigger -360° spraying

Fully recyclable triggers

Easily recyclable HDPE plastic

Eye catchy names of products

Key benefits

Magic wheel cleaner Nerūgštinis rotlankių valiklis

A geometric shape: indicates to which group the product belongs

descriptions



QR code with broader product



EXTERIOR



MOST

POPULAR

ALL PURPOSE UNIVERSAL CLEANER

- Removes dust and light dirt from the surface
- Suitable for cleaning rubber, glass, textile, and painted surfaces
- Gives shine and leaves no film
- With antistatic properties

500 ml code AKL-ALLPU/0.5



INSTANT BUG REMOVER

- · Removes bug grime
- Safe on clear-coat finishes
- · Leaves no film
- Removes tar and tree sap

500 ml code AKL-BUGRE/0.5



CARNAUBA WAX CAR SHAMPOO

- Intended for washing a car surface by hand or in a car wash
- With natural Carnauba wax
- Removes dirt perfectly and covers a surface with protective layer
- Gives shine to a surface

500 ml code AKL-SHWAX/0.5



MOST POPULAR

PRO-TEC CAR SHAMPOO

- Intended for washing a car surface by hand or in a car wash
- Perfectly removes various dirt
- Forms a protective membrane, which protects a car surface from atmospheric effect, salts, and UV rays
- Gives shine to a surface
- Dries quickly, does not leave water droplets marks

500 ml code AKL-SHAMP/0.5



MAGIC RUST REMOVER

- Acid-free iron fallout remover
- Safely removes ferrous metallic contamination caused by automotive brakes, rail travel, and construction from delicate vehicle surfaces
- Turns red after rust is dissolved

500 ml code AKL-RUMAG/0.5



ZINC ANTI-RUST

- Penetrates the rust concatenates and transubstantiation into protection coat
- Contains active acid, zinc, and special supplements for the corrosion protection

500 ml code AKL-ZINCR/0.5



XTRA STRONG CLEANER

- Intended for removing bugs, pitch, tree resin, bitumen, bird ordure
- Effectively cleans up rims

500 ml code AKL-XSTRC/0.5



INTERIOR



INOVATIVE

DASH & TECH SCREEN CLEANER

- Removes & protects touch screens from fingerprints
- With antistatic properties
- Intended for cleaning and renewing all plastic and rubber interior details
- Returns the original look and does not shine
- Easily removes various properties

500 ml code AKL-DATEC/0.5



PRO-TEC LEATHER CLEANER & CONDITIONER

- Intended for cleaning and renewing leather upholstery of car interior
- · Conditioners the leather
- Removes dirt and stains of organic nature
- Protects surface from aging and destructive effects of UV

500 ml code AKL-LEATH/0.5



TEXTILE CLEANER WITH ODOR ELIMINATOR 2IN1

- Intended for cleaning upholstery, carpets and textile
- · Restores the colour
- Removes stains
- Absorbs unpleasant odors, refreshes car air

500 ml code AKL-TEXTI/0.5

SCREEN



INVISIBLE WIPERS

- Significantly improves visibility in the rain
- Nano surface provides an escape of water drops
- Prevents the glass from sticking residuals of insects or dust onto it
- Wipers slip through the glass surface easier and therefore less wear and tear

500 ml code AKL-INVIS/0.5



SHINNY GLASS CLEANER

- Intended for cleaning smooth and chromium-plated surfaces, windows, mirrors
- Easily removes various dirt and greasy spots
- Steak free

500 ml code AKL-GLASS/0.5



INSTANT DE-ICER

- Intended for fast and effective frost melting on a glass
- Removes ice, snow, grime, and dirt

500 ml code AKL-DEICE/0.5



CRYSTAL CLEAR ANTI-FOG

- Ensures visibility in all wather conditions
- Prevents the accumulation of moisture on the inside car windows
- Does not leave any marks on the coated surface

500 ml code AKL-ANTIF/0.5







CARNAUBA CAR WAX

- Intended for renewing faded color and glaze
- With natural Carnauba wax
- Makes surface waterproof
- Protects color from fading and atmospheric effect
- Gives shine to a surface

500 ml code AKL-CARNA/0.5



SPRAY & GO CAR WAX

MOST

- The fastest easiest way to add layers of shine and protection to your motorcycle or car
- Great for any painted surface
- Leaves finish glossy and smoothy

500 ml code AKL-SPRGO/0.5



XTRA BLACK TRIM RESTORER

- Intended for blackening outside rubber, tire, plastic and vinyl components
- Contains black pigment
- Gives superior look and shine
- Protects rubber & tires from aging, microstructures, thermal effect and prevents discoloring

500 ml code AKL-XBLAC/0.5





MAGIC WHEEL CLEANER

- Intended for cleaning aluminum and steel wheels
- Acid-free
- Effective, non-acidic cleaning agent with new combination of active ingredients
- Removes rim brake pad deposits, residues of oil, soot, and rubber, ordinary street dirt
- Turns red after rust is dissolved

500 ml code AKL-WHMAG/0.5



UNIVERSAL WHEEL CLEANER

- Intended for cleaning of aluminium wheels
- Removes dirt and traces of corrosion

500 ml code AKL-WHEEL/0.5





INSTANT ENGINE CLEANER

- Intended for cleaning engine of a car, motorcycle, boat and other vehicle
- Removes oil and grease
- With anticorrosion properties

500 ml code AKL-ENGIN/0.5



FOR HAND CLEANING







HAND CLEANER

- Neutral pH
- Pleasant scent
- Biodegradable and environment friendly
- Alkaline, solvent and silicon free
- For removing light to heavy industrial dirt
- With wood powder abrasives

500 ml code AK-RPP/0.5 10 L code AK-RPP/10

PREMIUM HAND CLEANER

- Does not contain alkalis, solvents and silicones
- Suitable for daily use
- The abrasives rub the dirt, but do not harm the skin

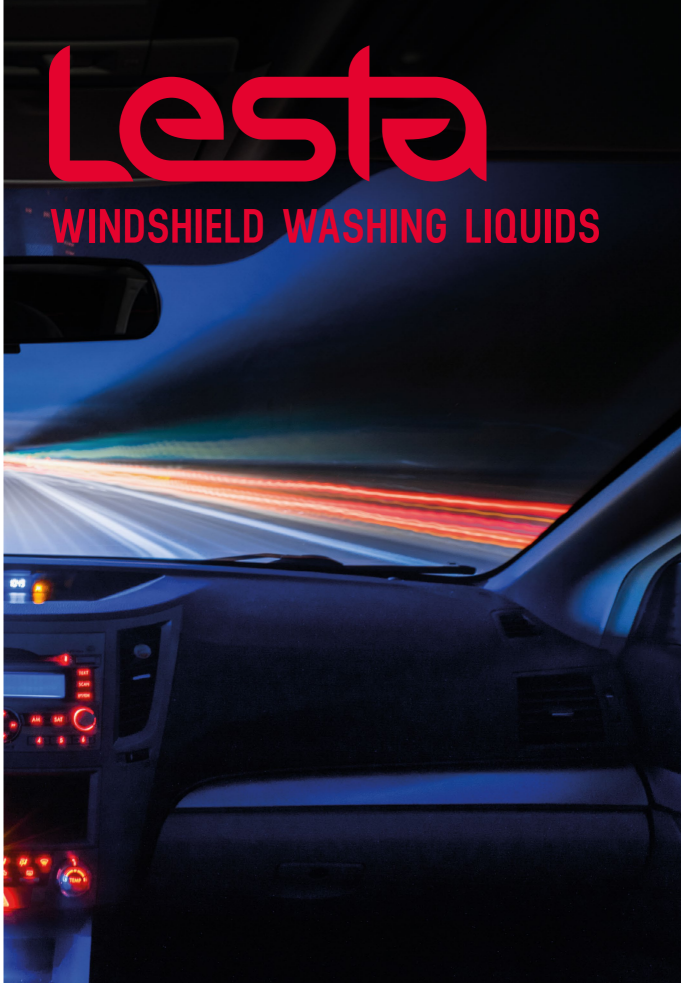
320 ml code AK-RPP/0.320

EXTRA STRONG HAND CLEANER

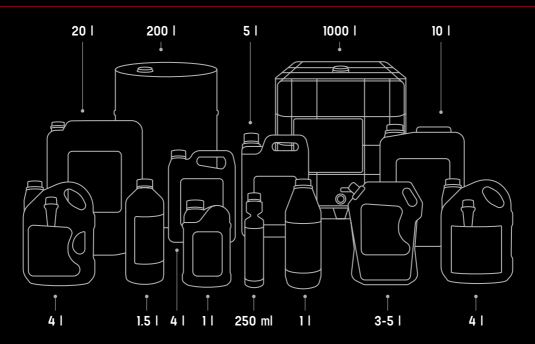
- For light and heavy industrial dirt
- Suitable for use in car service centers, workshops
- Economical dispenser system
- With soft abrasives

3 L code AK-RPP/3





CURRENTLY AVAILABLE RANGE OF CONTAINERS: 250 ML – 1000 L



WINTER



SCREEN WASH CONCENTRATE -80 °C

- Diluted 1:1 gives ready to use -27°C screen wash
- Safe for car paint and varnish coatings, rubber, and plastic parts
- Pleasant winter forest scent

11 code LS-80-LES/1



WINTER SCREEN WASH -10 °C

- Does not freeze up to -10 °C
- Suitable for use in all seasons
- Safe for car paint and varnish coatings, rubber, and plastic parts
- Easily cleans dirt, salts, and other impurities
- Leaves no film
- Pleasant coniferous forest scent

4 I code LS-10-LESTA/4



SUMMER



SCREEN WASH CONCENTRATE

- Intended for removing dirt, grease, bugs' remains and dust
- 1 dispenser (25 ml) = 5 L of glass cleaner
- Makes active antistatic layer and protects surface against dust and other dirt
- · Pleasant flower scent

250 ml code LS-STK/0.25



SUMMER SCREEN WASH

- Does not freeze up to -2 °C
- Can be diluted 1:3
- Safe for car paint and varnish coatings, rubber and plastic parts
- Removes dirt and insect deposits
- Leaves no film
- Pleasant apple & mint scent

4 I code LS-+/4



INOVATIVE

SUMMER SCREEN WASH 2IN1

- Does not freeze up to -2 °C
- Covers the glass with a protective hydrophobic coating
- Safe for car paint and varnish coatings, rubber, and plastic parts
- Removes dirt and insect deposits
- · Leaves no film
- Pleasant spring flowers scent

4 I code LS-2-2IN1LES/4



DEKRA LABORATORY

WINTER SCREEN WASH -15 °C

- Does not freeze up to -15°C
- Tested & accredited in DEKRA laboratory
- Suitable for use in all seasons
- Safe for car paint and varnish coatings, rubber, and plastic parts
- Easily cleans dirt, salts, and other impurities
- Leaves no film
- · Pleasant coniferous forest scent

4 I code LS-15-LESTA/4



DEKRA LABORATORY

WINTER SCREEN WASH -25 °C

- Does not freeze up to -25°C
- Tested & accredited in DEKRA laboratory
- Suitable for use in all seasons
- Safe for car paint and varnish coatings, rubber, and plastic parts
- Easily cleans dirt, salts, and other impurities
- Leaves no film
- Pleasant coniferous forest scent

4 I code LS-25-LESTA/4



2IN1 WINTER SCREEN WASH -21 °C

- Does not freeze up to -21 °C
- Improves the visibility Covers the glass with a protective hydrophobic coating
- Suitable for use in all seasons
- Safe for car paint and varnish coatings, rubber, and plastic parts
- Easily cleans dirt, salts, and other impurities
- Leaves no film

4 I code LS-21-2IN1LES/4





POSSIBILITIES FOR COOPERATION

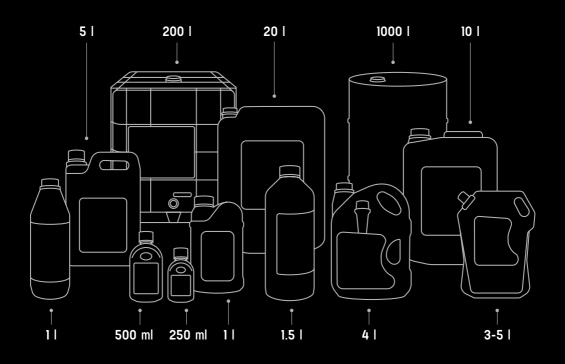
PRODUCTION USING CLIENT'S LOGO

We have many years of experience in developing production with our clients' logos. According to the needs, we may pack the products either into clients' or our containers.

CONTRACT MANUFACTURING OF OUR PARTNERS' PRODUCTION

We have all possible means needed for cooperation with other producers willing to shift part of their production process to the Baltic Region. We may offer our production and tapping services which include the following products: antifreeze, screen washing liquids and auto cosmetics. Also, according to the needs, we may offer tapping of other liquids.

CURRENTLY AVAILABLE RANGE OF CONTAINERS: 250 ML – 1000 L





COOLANT CONCENTRATES









COOLANT CONCENTRATE G11

- Intended for cooling engines of modern cars, buses, and trucks, that have more aluminum parts.
- Protects engine from freezing, overheating, corrosion.
- Contains no nitrite, amine, and phosphate free (NAP-free) formulation.

Meets the standards and requirements:

BS 6580 (UK) ASTM D3306 & D4656 (USA) **SAE J1034 SAE J1034**

Porsche/Volkswagen/Audi/Seat/ Skoda TL 774 C



COOLANT CONCENTRATE G12++

- Intended for cooling engines of modern cars models manufactured after
- Protects engine against damage caused by cavitation, frost, corrosion and overheating, especially in highly stressed aluminum engines.

 • Manufactured with Silicate Organic Additive Technology (Si-OAT).
- Compatible with G12 and G12+ coolants.
- Recommended replacement interval: for car each 250 000 km, for commercial vehicles each 500 000 km, or every 5 years.

Meets the standards and requirements:

BS 6580 (UK) Porsche/VW/Audi/ ASTM D3306, D4656, D4985 (USA) NATO S 759

Porsche/VW/Audi/Seat/Skoda/ Bugatti/Bentley TL 774 G

COOLANT CONCENTRATE G12+

- Intended for cooling engines of modern cars, buses, and trucks, that have more iron details
- Protects engine from freezing, overheating, corrosion.
- Manufactured with Organic Additive Technology (OAT).
- Recommended replacement interval: for car each 250 000 km, for commercial vehicles each 500 000 km, or every 5 years.

Meets the standards and requirements:

ASTM D3306, D4656, D4985, D6210 (USA) BS 6580 (UK) **SAE J 1034** NATO S759

Porsche/VW/Audi/Seat/Skoda TL 774 D/F



COOLANT CONCENTRATE G13

- G13 is an ethylene glycol/glycerin based extended life antifreeze. For car models manufactured after 2008
- Provides the same exceptional cooling and antifreeze performance as
- Protects engine coolant passages, radiator, water pump, and cooling system pipes from corrosion damage.
- Manufactured with Silicate Organic Additive Technology (Si-OAT).

Meets the standards and requirements:

BS 6580 (UK) ASTM D3306 & D4985 (USA) **SAE J1034** NATO S 759

Porsche/VW/Audi/Seat/Skoda/ Bugatti/Bentley VW TL



READY TO USE COOLANTS



UNIVERSAL COOLANT -35 °C READY TO USE

- For all models of automotive and light duty trucks regardless of fuel type.
- Protects the cooling system from freezing, overheating corrosion, and cavitation.
- Classified as long-life coolant.
- Could be mixed with any coolant.
- Contains no nitrites, amines, phosphates, silicates, and borates.

Meets the standards and requirements:

ASTM D3306, D4656, D4985, D6210 (USA) BS 6580 (UK) SAE J1034 NATO S-759

SAE J1034

Porsche/VW/Audi/Seat/Skoda TL 774 D/F

1,5 kg code AS-A35-UNILESTA/1,5





COOLANT BS6580 -35 °C READY TO USE

- Intended for cooling engines of all cars and trucks, that have more aluminum details.
- Protects engine from aluminum and copper alloy corrosion.

Meets the standards and requirements:

ASTM D3306 (USA) BS 6580 (UK)

1 kg code AS-A35-LESTA/1 4 kg code AS-A35-LESTA/4



HEAVY DUTY COOLANT -35 °C EXTENDED LIFE

- Fully formulated with Nitrite Organic Additive Technology (NOAT) to protect engine from liner pitting and corrosion.
- Silicate, phosphate, and borate-free formulation for long lasting inhibition and corrosion protection.
- Compatible with any heavy-duty engine CAT EC-1.
- Protects all cooling system metals while providing excellent high temperature aluminum protection.

Meets the standards and requirements:

ASTM D6120, D4985, D3306 (USA) BS 6580 (UK) SAE J 1034 NATO S 759

Cummins CES 14603 John Deere HD24 MAN 324 Mercedes DBL 325 Detroit Diesel 7SE298 Volvo Saab Scania 6901 IVECO 18-1830 CAT EC-1

4 kg code AS-A35-HEAVY/4





COOLANT G11 -35 °C READY TO USE

- Intended for cooling engines of modern cars, buses, and trucks, that have more aluminum parts.
- Protects engine from freezing, overheating, corrosion.
 Contains no nitrite, amine, and phosphate free (NAP-free) formulation.

Meets the standards and requirements:

BS 6580 (UK) ASTM D3306 & D4656 (USA) SAE J1034 Porsche/Volkswagen/Audi/Seat/ Skoda TL 774 C

1 kg code AS-A35-G11LESTA/1 4 kg code AS-A35-G11LESTA/4







COOLANT G12+ -35 °C READY TO USE

- Intended for cooling engines of modern cars, buses, and trucks, that have more iron details.
- Protects engine from freezing, overheating, corrosion.
- Manufactured with Organic Additive Technology (OAT).
- Recommended replacement interval: for car each 250 000 km, for commercial vehicles each 500 000 km, or every 5 years.

Meets the standards and requirements:

ASTM D3306, D4656, D4985, D6210 (USA) BS 6580 (UK) SAE J 1034 NATO \$759 Porsche/VW/Audi/Seat/Skoda TL 774 D/F

1 kg code AS-A35-G12LESTA/1 4 kg code AS-A35-G12LESTA/4





COOLANT G12++ -38 °C READY TO USE

- Intended for cooling engines of modern cars models manufactured after 2005.
- Protects engine against damage caused by cavitation, frost, corrosion and overheating, especially in highly stressed aluminum engines.
- Manufactured with Silicate Organic Additive Technology (Si-OAT).
- Compatible with G12 and G12+ coolants.
- Recommended replacement interval: for car each 250 000 km, forcommercial vehicles each 500 000 km, or every 5 years.

Meets the standards and requirements:

BS 6580 (UK) ASTM D3306, D4656, D4985 (USA) NATO S 759 Porsche/VW/Audi/Seat/Skoda/ Bugatti/Bentley TL 774 G

1 kg code AS-A38-G12++LESTA/1 4 kg code AS-A38-G12++LESTA/4





COOLANT G13 -38 °C READY TO USE

- 613 is an ethylene glycol/glycerin based extended life antifreeze. For car models manufactured
- Provides the same exceptional cooling and antifreeze performance as G12++.
- Protects engine coolant passages, radiator, water pump, and cooling system pipes from corrosion damage.
- Manufactured with Silicate Organic Additive Technology (Si-OAT).

Meets the standards and requirements:

BS 6580 (UK) ASTM D3306 & D4985 (USA) SAE J1034 Porsche/VW/Audi/Seat/Skoda/Bugatti/Bentley VW TL 774 J

1 kg code AS-A38-G13LESTA/1 4 kg code AS-A38-G13LESTA/4



BRAKE FLUIDS



DOT3 BRAKE FLUID

- Dry boiling point ≥ 205 °C.
- Fully synthetic polyglycol-based brake fluid for disc and drum brake systems.
- High temperature stability.
- Lubricates, protects rubber and metal components.
- Resistance to corrosion and oxidation.
- Recommended for anti-lock braking systems.
- Replacement intervals: between 12 and 24 months (depending on manufacturer's recommendation).

Meets the standards and requirements:

SAE J 1703 ISO 4925 (Class 3) FMVSS no 116 (DOT3) JIS K2233

500 ml code ST-D0T3-MEL/0.5



DOT4 LV BRAKE FLUID

- Dry boiling point ≥ 250 °C.
- Recommended for vehicles with latest-generation electronic control systems for braking and stability (ABS, ESP, ASR, TCS, EBD etc.).
- Extremely low viscosity at cold temperatures.
- Can be used as universal brake fluid for cars, trucks and motorcycles that require brake fluids that meet DOT 4 requirements.
- Lubricates, protects rubber and metal components.

Meets the standards and requirements:

SAE J 1704 VW Norm 501.14
FMVSS No 116 (DOT 4) VW TL766-Z
ISO 4925 Class 6 GM Europa GMW3356
UNE 26-109-88 Ford WSS-M6C65-A2
JIS K2233 BMW 0V 34 001

500 ml code ST-D0T4LV-MEL/0.5



DOT4 BRAKE FLUID

- Dry boiling point ≥ 230 °C.
- Fully synthetic polyglycol- based brake fluid compatible with all braking systems.
- Excellent for high temperature and anti-lock braking systems.
- Provides corrosion protection.
- High temperature stability.
- Lubricates, protects rubber and metal components.
- Replacement intervals: between 12 and 24 months (depending on manufacturer's recommendation).

Meets the standards and requirements:

SAE J1704 UNE 26-109-88 FMVSS No 116 (Dot4) JIS K2233 ISO 4925 (Class 4)

500 ml code ST-D0T4-MEL/0.5



DOT5.1 BRAKE FLUID

- Dry boiling point ≥ 260 °C.
- High-quality fluid for maximum life and braking power.
- Suitable for ABS, ASR and ESP.
- Provides corrosion protection.
- Lubricates, protects rubber and metal components.

Meets the standards and requirements:

SAE J 1704 UNE 26-109-88 FMVSS No 116 JIS K2233 ISO 4925

500 ml code ST-D0T5.1-MEL/0.5



ADBLUE



ADBLUE

- Produced according to ISO 22241 -1/ -2/ -3/ -4/ -5
 The product complies with the requirements of DIN V 70070.
 Designed for use in diesel vehicles with SCR technology.

10 I code ADB/10



