

READY SOLUTIONS
FOR CAR CARE
AUTO COSMETICS CATALOG

WHAT WE OFFER

This catalog presents the products of the Helpix Professional line from TM Helpix.

Helpix Professional offers a range of goods for car care: including car cosmetics, cleaning agents, and detergents. The line features products for washing the car body, wheels, interior care, as well as windshield washers and interior fresheners.

Advantage - Made in Ukraine

The products of the Helpix Professional line are manufactured in Ukraine, in the city of Khmelnytskyi, at the in-house production facilities of the company LLC NVP "ArtKhim," with the exception of aerosol-packaged products, which are manufactured by subcontractors under licence.

Advantage - In-House Development

The development, testing, and pre-series use of Helpix Professional products are carried out by a unified team consisting of in-house and freelance technologists, external consultants, industry experts, and practicing masters from our own detailing studio, Helpix Center. Certain products undergo testing by external testing centers and laboratories to confirm their properties. This comprehensive approach to product development and testing enables us to:

- Be flexible in terms of product assortment and features.
- Quickly respond to feedback signals.
- Adapt the products to meet the needs of users.

Advantage - Excellent Quality

The production of Helpix Professional products primarily utilizes high-quality European raw materials.

Trust

Helpix Professional products which fall under the scope of the "Technical Regulation on Detergents"* fully comply with the requirements, including those outlined in Articles 7-16 of the Regulation, and undergo regular certification by the authorities of the Ministry of Health of Ukraine.

The production of LLC NPP "ArtKhim" is certified according to the quality management standard ISO 9001:2015.

To Our Partners

The commercial department of LLC NPP "ArtKhim" is dedicated to satisfying the needs of customers and trade partners throughout Ukraine. In particular, for retail chains, we can offer a wide range of products under their own brand names (Private Label) to increase the long-term profits of partners.

We are glad that this catalog has reached you, and we hope for a fruitful and I long-term cooperation!

TABLE OF CONTENTS

Car Shampoo 1:100
Interior cleaners
Dry cleaner3 Leather cleaner4
Textile Foam
Interior dressing for plastic and vinyl
Interior dressing for plastic and vinyl
Tire care
Tire Conditioner9
Black Rubber10
Window care
Summer glass cleaner11
Glass cleaner12
Glass defroster13
Anti-rain14
Set: Anti-rain15
Engine surface cleaner
Engine surface cleaner16
Disk Cleaners
Disk Cleaner Alkaline17
Disk Cleaner with an indicator18
Exterior care
Anti-graffiti19
Quick Wax
Fly Off!21
Black Plastic22
Tar Remover23
Antifreeze
Antifreeze24

Air fresheners

Air freshener	26
Car air freshener	27
Car air freshener "I am Ukrainian"	28
Odor Neutralizer	
Odor Neutalizer	29
Universal cleaners	
Gum Remover	30
Lemon Scrub	31
Ina Claanar	2.

CAR SHAMPOO 1:100 500 ML, 1 L





Car Shampoo 1:100 is a product designed for manual, gentle, yet highly effective car body washing during the second phase. This solution allows for the removal of the most stubborn dirt, while the application technology ensures control over the level of mechanical impact on the surface.

Being a neutral, highly foaming shampoo (with a pH level of 7 + /-0.5), it is perfect for the second phase of car washing (removal of stubborn dirt). It effectively removes dirt from the car's painted surfaces and glass. The shampoo easily dissolves in both cold and warm water.

Thanks to its unique formula, it remains effective even in hard water and is suitable for the most delicate car washing, including premium segment vehicles.

Composition: demineralized water, alkalis, citric acid, a mixture of anionic surfactants from 5% to 15%, amphoteric surfactants less than 5%, Na4-EDTA less than 5%, preservative, dye.

Helpful Tips from Helpix

- It is better to add the concentrate to water rather than the other way around to prevent excessive foaming during mixing.
- Before, during, and after treating the car with a sponge or mitt, rinse the tools in clean water.
- For wheel cleaning, it is best to use a separate brush!

METHOD OF APPLICATION

- If necessary, rinse off large dirt deposits or stubborn grime, cool down a hot body, or remove ice from a frozen body by gently spraying water with a hose. Start the first phase of washing using the regular method.
- . Dilute the concentrate with water in a ratio of 1:100.
- Ensure that there are no abrasive particles on the body and tools. Apply the cleaning solution to the body using a foam-generating tool and then gently scrub with a sponge or mitt (if a foam-generating tool is not available, a sponge or mitt can be used to apply the solution and create foam).
- Allow the cleaning solution to dwell on the surface for 1-2 minutes, then thoroughly
 rinse off the solution and dirt using a high-pressure stream of clean water.

ADVANTAGES

- Effectively removes a layer of stubborn dirt, making it suitable for contactless washing.
- Can be used in household conditions.

- ▼ The shampoo is economical to use.
- ✓ No professional skills are required for its application.
- Provides gentle yet effective cleaning of surfaces.







DRY CLEANER 500 ML (TRIGGER)





Dry cleaner is a ready-to-use cleaning product based on a blend of highly effective surfactants. It is safe for textile fibers, fillers, and related textile materials used for car interior decoration and household use, provided that these materials are water resistant. The product quickly and effectively removes perspiration and dust stains, surface stains from light petroleum products, fresh grease stains, blood stains, and almost all water-soluble stains from upholstery and carpets made from polyester and polypropylene fibers.

The cleaner has a neutral pH (7 +/-0.5) and does not contain phosphates, ammonia, bleaching agents, or fragrances.

Cleaning textile surfaces using **Dry cleaner** significantly improves the sanitary conditions, eliminates odors, and enhances the appearance of the product.

Composition: demineralized water, less than 5% anionic surfactants, less than 5% amphoteric surfactants, preservative.

Helpful Tips from Helpix

- During the cleaning of hard-to-reach areas, it is recommended to apply the product first to a cloth or sponge to prevent it from getting into unwanted areas (buttons, monitors, clean surfaces).
- To avoid leaving dirty streaks, it is recommended to clean the entire item or a functionally separate section (seat, cushion).

METHOD OF APPLICATION

- 1. Collect dust and debris using a vacuum cleaner.
- Evenly spray the cleaner onto the dirty surface using a sprayer, then treat the surface with a soft brush, creating foam with the product.
- Wait a few minutes, but do not allow the cleaner to dry.
- 4. Wipe the surface with a damp microfiber cloth, removing some of the moist dirt, rinsing the cloth in clean water if necessary.
- 5. Wipe the surface with a dry microfiber cloth, which absorbs moisture effectively.
- For removing the main bulk of dirt and excess moisture, and/or for vacuuming during wet deaning.

ADVANTAGES

- Light interior cleaning.
- Cleaning it yourself is much more cost-effective than using car wash services.
- ✓ Cleaning can be done without a wet/dry vacuum cleaner.
- ▼ The product is suitable for household use.







LEATHER CLEANER 500 ML (TRIGGER)





Leather Cleaner is a ready-to-use cleaning solution designed to remove surface dirt (sweat residues, dust, conditioner residues), and non-permanent stains from car interiors and furniture elements made of natural and artificial leather, coated leather, leather substitutes, polyurethane, and vinyl.

Leather Cleaner can also be used to clean footwear and other leather accessories made from the aforementioned materials.

The product has a pH near neutral and contains glycerine, which ensures very gentle cleaning and moisturizing of the leather. It can be used without additional rinsing from the surface.

Composition: demineralized water, less than 5% anionic surfactants, less than 5% amphoteric surfactants, glycerin, preservative.

Helpful Tips from Helpix

 Additionally, use leather conditioner after cleaning to prolong the lifespan of the leather products.

METHOD OF APPLICATION

- Apply the product generously, with an excess, onto a soft sponge, and distribute it over the surface.
- 2. Treat the surface with a soft brush or a brush.
- 3. Wait for a few minutes.
- 4. Remove the residue of the product and dirt using a damp microfiber cloth.

ADVANTAGES

- Removes non-permanent stains.
- Can be used for both car interior dry cleaning and household cleaning.
- ✓ Moisturizes leather.
- ✓ Has a neutral pH level.



TEXTILE FOAM

WITH AROMA OF LEMON 500 ML (FOAM SPRAYER)





Textile Foam is a foaming cleaning product designed for occasional cleaning of textile surfaces in car interiors and furniture upholstery from dust and food stains (beverages, sauces, etc.). It is effective in removing perpiration, soot oil, and most water soluble stains. It can also be used to remove minor stains from light petroleum products. **Textile Foam** leaves a pleasant and long-lasting aroma on the cleaned surface and provides a durable antistatic effect.

The cleaner is not intended for removing old stains or significant amounts of dirt. However, its application will facilitate the professional dry cleaning process and help to reduce the risk of stains becoming fixed on the surface.

Warning: it is not recommended to use **Textile Foam** for removing gouache or watercolor stains due to the high risk of spreading and setting the stain.

Composition: organic solvent, carbon dioxide 5-15%, less than 5% anionic surfactants, less than 5% non-ionic surfactants, fragrance, preservative.

ADVANTAGES

- The product is convenient and easy to use.
- Cleaning is possible without the need for additional equipment.
- Has high cleaning ability and can remove a wide range of dirt.

METHOD OF APPLICATION

- Before application, it is recommended to thoroughly vacuum the surface, remove debris, pet hair, and to mechanically clean any stains that may spread during the cleaning process (e.g., vomit residues, graphite grease, voluminous paint spills).
- Shake the can well before using the product. By pressing on the spray nozzle (the first press may require some effort to break the seal), evenly apply the product to the surface and allow it to penetrate slightly.
- Gently scrub the surface with a brush of optimal stiffness.
- 4. Leave the product for 5 minutes.
- 5. If the product starts to dry, add a new portion.
- Clean the entire surface with a microfiber cloth, making sure the cloth does not shed or stain the surface.
- 7. Collect the foam and separated dirt, if necessary, rinsing the cloth in clean water.
- 8. Wipe with dry cloth.

Helpful Tips from Helpix

• Perform the cleaning visually or by working on structurally separated sections (from seam to seam, entire seat) - this will reduce the risk of creating halos. If halos do appear, try to remove them with a well-wrung, damp microfibre cloth, rubbing the halos and the area around them gently from a distance of 20 centimeters or more.





PLASTIC CLEANER 500 ML (TRIGGER)





Plastic Cleaner is a product designed for quick and effective cleaning of the dashboard and all plastic (both rigid and flexible), rubber, and vinyl parts inside and outside the car. It effectively removes surface dirt, dust, grease stains, light oil stains, insect residues, coffee, and other beverage stains (unless the pigments or other components of the stains have penetrated the material's structure), as well as residue from smoking.

It revitalizes the surface, giving it a renewed appearance, and adds a pleasant lemon fragrance. The invisible residue of the cleaner imparts antistatic properties to the plastic, slowing down the accumulation of dust on the surface.

Plastic Cleaner can be used in industrial and household settings to clean advertising structures,

furniture, and equipment casings.

Composition: prepared water, organic solvents from 15% to 30%, nonionic surfactants from 5% to 15%, D-limonene, preservatives, colorants, fragrance.

Helpful Tips from Helpix

 Before cleaning, test surfaces such as Soft Touch coatings for their resistance to cleaning agents.
 Ensure that the plastic is brought to normal temperature (10–30°C) before cleaning.

METHOD OF APPLICATION

- 1. Apply the product to a soft sponge and spread it evenly over the surface with a slight
- 2. Use the soft brush to penetrate the plastic.
- 3. Wait for a few minutes.
- 4. Remove any excess product and dirt with a damp microfiber cloth.

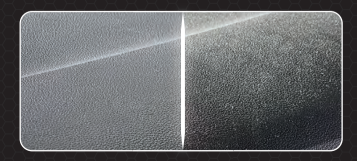
ADVANTAGES

Provides plastic with antistatic properties.

✓ Has a pleasant aroma.

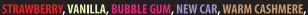






INTERIOR DRESSING FOR PLASTIC AND VINYL

WITH A MATTE EFFECT, WITH A GLOSSY EFFECT AND AROMAS:



SWEET ALMOND, CARAMEL AND ODORLESS

100 ML (SPRAYER), 200 ML (TRIGGER), 500 ML (TRIGGER)



Interior dressing for plastic and vinyl is a product designed for cleaning and protecting (coating) the dashboard and all plastic, wood, rubber, and vinyl parts inside the car.

helpix

Interior dressing for plastic and vinyl spreads easily and evenly over the surface, forming a thin, pore-filling layer that provides the surface with antistatic properties, enhances color, increases resistance to sunlight, and slows down the photocatalytic aging of materials. By filling the pores of the material surface with the components of the product, future cleanings become easier.

An additional pleasant effect of scented polishes is the long-lasting, premium perfume-like aroma that is not overpowering.

Composition: prepared water, silicone emulsion, wax, anionic acrylic copolymer, preservative, dye, fragrance (optional).

Helpful Tips from Helpix

 Before applying a new layer of polish, it is recommended to remove residues of previous polishes. For this purpose, it is best to use "Plastic Cleaner" and "Ipa Cleaner" degreaser.

METHOD OF APPLICATION

- 1. Shake well and apply evenly to the surface using a sponge or applicator.
- 2. Distribute the product on the surface with sponge.
- 3. Remove excess with a dry, soft cloth.

ADVANTAGES

- Cleans the surface.
- Enhances color saturation (matte or glossy effect).

✓ Provides an antistatic effect.









SET: INTERIOR DRESSING FOR PLASTIC AND VINYL

WITH AROMAS BUBBLE GUM, MELON, NEW CAR 100 ML (SPRAYER)





Set: Interior dressing for plastic and vinyl includes a 100 ml bottle of Interior dressing for plastic and vinyl and a handy sponge.

Interior dressing for plastic and vinyl is a product designed for cleaning and protecting (coating) the dashboard and all plastic, wood, rubber, and vinyl parts inside the car.

Interior dressing for plastic and vinyl spreads easily and evenly over the surface, forming a thin, pore-filling layer that provides the surface with antistatic properties, enhances color, increases resistance to sunlight, and slows down the photocatalytic aging of materials. By filling the pores of the material surface with the components of the product, future cleanings become easier.

An additional pleasant effect of scented polishes is the long-lasting, premium perfume-like aroma that is not overpowering.

Composition: prepared water, silicone emulsion, wax, anionic acrylic copolymer, preservative, dye, fragrance.

Set composition: a 100ml bottle of Interior dressing for plastic and vinyl and a sponge made of elastic polyurethane foam.

Helpful Tips from Helpix

 Before applying a new layer of polish, it is recommended to remove residues of previous polishes. For this purpose, it is best to use "Plastic Cleaner" and "Ipa Cleaner" degreaser.

METHOD OF APPLICATION

- 1. Shake well and apply evenly to the surface using a sponge or applicator.
- 2. Distribute the product on the surface with sponge.
- 3. Remove excess with a dry, soft cloth.

ADVANTAGES

- Cleans the surface.
- ✓ Enhances color saturation (matte or glossy effect).

✓ Provides an antistatic effect.





TIRE CONDITIONER 200 ML (SPRAYER)





Tire Conditioner is a product designed for the cleaning, conditioning, long-lasting hydrophobic treatment, and periodic care of tires and other rubber parts of the car. It is also ideal for maintaining plastic exterior parts of the car without paint coating. The product quickly and effectively enhances the color and provides a deep satin effect without excessive shine.

The formula ensures a good and long-lasting effect! Under normal operating conditions, the hydrophobic effect lasts for up to one month or 2-3 car washes. The product is highly resistant to being washed away during rainy weather or when driving through puddles. Tires treated with the Tire Conditioner regain their vibrant color after each wash until the product is completely

rinsed off from the tire's pores.

Warning: prohibited to apply the product to the working surface of the tire's tread!

Composition: silicone grease, hydrocarbon solvent over 30%.

Helpful Tips from Helpix

• It is recommended to use the tire conditioner for preserving the tires during seasonal storage.

METHOD OF APPLICATION

- 1. Wash clean the tire and apply the product.
- 2. Apply the product using a dry cloth or sponge.

ADVANTAGES

- ✓ Anti-static effect.
- ✓ Water-repellent effect.
- Matte finish.

✓ 200 ml ≈ 20 wheels.







BLACK RUBBER 200 ML (SPRAYER), 500 ML (TRIGGER)





Black Rubber – this product is designed for the cleaning and periodic care of tires and other rubber parts. It quickly and effectively adds shine and color saturation to the surface.

The product provides a nice but temporary effect! Depending on the thickness of the applied layer, you can achieve a semi-matte or glossy finish on the tires.

To maintain the rich color of the tires, it is recommended to reapply the **Black Rubber** after each wash. **Composition:** demineralized water, glycerine, anionic surfactants less than 5%, preservative, dye, fragrance.

METHOD OF APPLICATION

- 1. Wash the part as normal and allow it to dry.
- 2. Apply the product using a dry cloth or sponge.
- 3. Rub it in, removing any excess.

ADVANTAGES

- Easy to use.
- Fast results.

- ✓ Rich color.
- √ 500 ml ≈ 40 tires.









SUMMER GLASS CLEANER







Summer Glass Cleaner is a concentrated cleaning agent used to prepare a solution for automatic cleaning systems of automotive glass, mirrors, and optical devices (headlights) from road dirt, dust, and fresh stains of animal and plant origin. The product does not foam and is completely removed from the glass by wiper brushes without leaving a soapy film or rainbow reflections. It is used at temperatures not lower than +1°C.

Composition: demineralized water, anionic surfactants less than 5%, antibacterial additive, dye, fragrance.

Helpful Tips from Helpix

- To prevent excessive foaming during the dilution of the concentrate, it is necessary to first pour water into the windshield washer reservoir and then add the product.
- Regular and thorough deaning of the glass and rubber parts of the wiper blades enhances the effectiveness of the windshield cleaning system while driving.

METHOD OF APPLICATION

- Pour clean water (preferably demineralized) into the windshield washer reservoir in an amount of approximately 6.6 liters, in order to dilute the Summer Glass Cleaner concentrate portion of 100 ml at a ratio of 1:66.
- Mix the "Summer Glass Cleaner Concentrate" with water in the windshield washer reservoir to create the cleaning solution.
- 3. If necessary, switch on the windshield washer and wipers.

ADVANTAGES

- Safe for the health of the driver and passengers.
- ✓ Crystal-clear glass!

✓ Effectively removes various types of dirt and stains.



GLASS CLEANER 500 ML (TRIGGER), 1 L (TRIGGER)





Glass Cleaner is a product used for cleaning glass, mirrors, and other glass surfaces from typical car-related dirt, including some tough stains such as bird droppings, tree sap, and insect residues. It can be applied to both on the exterior and interior of the vehicle.

Composition: demineralized water, alcohol-based organic substances, anionic surfactants less than 5%, fragrance, dve.

Helpful Tips from Helpix

• When deaning the interior side of the glass (from the interior of the car), it is better to apply the Glass Cleaner onto a microfiber doth first and then use the doth to apply the product to the glass. Use another doth to wipe off the deaner and dry the glass, which will increase control and prevent the cleaner from getting on other surfaces.

METHOD OF APPLICATION

- 1. Apply the product to the surface.
- Dissolve the dirt, and remove stubborn stains using a blade (special scraper).
- 3. Remove the solution and separated dirt using a rubber squeegee (wiper).
- 4. Wipe off any remaining residues with a dry cloth.

ADVANTAGES

- Easy to use.
- Cleans thoroughly without streaks.
- ✓ Removes grease stains, fingerprints, and sticky tape residues.
- ✓ Suitable for household use.
- ✓ Safe for plastic, rubber, and paint protection film (PPF).
- ✓ 500 ml = 100 applications on the windshield.







GLASS DEFROSTER 200 ML (SPRAYER), 500 ML (TRIGGER), 1 L (TRIGGER)





Glass Defroster is a product used for the quick removal of frost and thin ice from car windows (windshield, rear, and side windows), mirrors, and glass optics of the vehicle. It temporarily prevents the formation of ice or frost on the windows and headlights of the car. The product is specially designed for use in temperatures below zero, where icing occurs on almost all surfaces.

After use, it leaves a clean and clear glass surface.

DOES NOT CONTAIN METHYL ALCOHOL, DILUTED GLYCERINE, OR SALT SOLUTIONS.

Safe for paintwork, plastic, and rubber. It has a highly effective and fast action, defrosting the glass in just 30-60 seconds.

Composition: organic substances soluble in alcohol, demineralized water, anionic surfactants less than 5%, fragrance, dye.

Helpful Tips from Helpix

 Ice and frost adhere less to the glass if it is pre-treated with Anti-rain product. In such cases, the defroster will work more effectively.

METHOD OF APPLICATION

- 1. If possible, mechanically remove the layer of snow or other unstable deposits.
- 2. Start the car engine and switch on the defroster.
- 3. Gently break the integrity of the icy layer using a plastic scraper.
- 4. Apply "Glass Defroster" to the upper part of the glass until a thaw appears.
- 5. If necessary, remove any remaining ice fragments with the scraper.

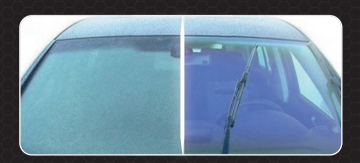
ADVANTAGES

✓ It has a highly effective and fast action.

✓ Does not leave streaks, haziness, only a clear and clean surface.











Anti-rain is a product designed for treating automotive glass, which creates a thin, transparent, and filling film on the surface, promoting rapid water repellency (hydrophobic effect) and providing excellent visibility for maximum safety in challenging weather conditions (heavy rain, freezing rain). Water that comes into contact with the treated surface forms large droplets and is blown away by opposing airflows or flows down under its weight if the vehicle is stationary. The product reduces friction between the windshield and wiper blades, minimizing their wear and increasing their lifespan. Treated glass surfaces are easier to clean and, in some cases, even exhibit self-cleaning properties.

Anti-rain ensures driving comfort and reduces the risk of accidents during adverse weather conditions.

Composition: silicones, isopropyl alcohol.

Helpful Tips from Helpix

- After applying the product, during snowfall, precipitation is less likely to accumulate on the glass.
- The effect of raindrop deflection is most noticeable at speeds above 60 km/h.

METHOD OF APPLICATION

- Before applying Anti-rain the glass needs to be thoroughly cleaned, preferably by conducting glass micro-polishing. The glass should be degreased using the alcohol-based degreaser Ipa Cleaner. Do not apply to wet or damp glass.
- Apply a small amount of the product to a sponge or cotton pad.
- 3. Distribute the product evenly over the surface with straight movements.
- 4. Wait for 30 60 seconds until a white film appears.
- 5. Remove the excess product and polish with a soft microfiber cloth.

ADVANTAGES

- Anti-rain provides water-repellent properties to the car's glass, mirrors, and optics.
- Increases the lifespan of windshield wipers.
- Saves windshield washer fluid.

- ✓ Improves visibility in adverse weather conditions.
- ▼ The effect of "Anti-rain" lasts from 3 to 6 months.
- 100 ml is approximately enough for 10 applications on the windshield.







SET: ANTI-RAIN 100ML (SPRAYER)





Set: Anti-rain + Sponge + Microfiber cloth — is a kit containing a 100 ml bottle of Anti-rain, a handy sponge, and a microfiber cloth.

Anti-rain is a product designed for treating automotive glass, which creates a thin, transparent, and filling film on the surface, promoting rapid water repellency (hydrophobic effect) and providing excellent visibility for maximum safety in challenging weather conditions (heavy rain, freezing rain). Water that comes into contact with the treated surface forms large droplets and is blown away by the opposing airflows or flows down under its weight if the vehicle is stationary. The product reduces friction between the windshield and wiper blades, minimizing their wear and increasing their lifespan. Treated glass surfaces are easier to clean and, in some cases, even exhibit self-cleaning properties.

Anti-rain ensures driving comfort and reduces the risk of accidents during adverse weather conditions.

Composition: silicones, isopropyl alcohol.

Set composition: a 100 ml bottle of Anti-rain solution, an elastic polyurethane sponge, and a microfiber cloth.

• Helpful Tips from Helpix

- .
- After applying the product, during snowfall, precipitation is less likely to accumulate on the glass.
- The effect of raindrop deflection is most noticeable at speeds above 60 km/h.

METHOD OF APPLICATION

- Before applying Anti-rain the glass needs to be thoroughly cleaned, preferably by conducting glass micro-polishing. The glass should be degreased using the alcohol-based degreaser Ipa Cleaner. Do not apply to wet or damp glass.
- 2. Apply a small amount of the product to a sponge or cotton pad.
- 3. Distribute the product evenly over the surface with straight movements.
- 4. Wait for 30 60 seconds until a white film appears.
- 5. Remove the excess product and polish with a soft microfiber cloth.

ADVANTAGES

- Anti-rain provides water-repellent properties to the car's glass, mirrors, and optics.
- Increases the lifespan of windshield wipers.
- Saves windshield washer fluid.

- ✓ Improves visibility in adverse weather conditions.
- ▼ The effect of "Anti-rain" lasts from 3 to 6 months.
- 100 ml is approximately enough for 10 applications on the windshield.







ENGINE SURFACE CLEANER 500ML (TRIGGER)





Engine Surface Cleaner is a product designed for the quick and efficient removal of dirt from the engine and under the hood area. It effectively washes away road grime, soot, and non-cooked petroleum stains. When used briefly and with prior cooling of the surface, it can also be applied to clean engines made of aluminum and its alloys.

For removing heavily carbonized deposits, additional cleaning with solvent-based products, high-pressure hot steam, and/or abrasive methods may be required.

Composition: demineralized water, sodium hydroxide, anionic surfactants less than 5%, chelating agents, organic substances based on alcohol, dye.

METHOD OF APPLICATION

- 1. Cool down the engine, protect electrical components and connections.
- 2. Apply the solution.
- 3. Mechanically treat the surface.
- 4. Leave it for 1-2 minutes.
- 5. Rinse with a low pressure water jet.

ADVANTAGES

- Quickly and effectively removes dirt and grime.
- Can be used for deaning engines of passenger cars, trucks, and special vehicles.
- When used according to the instructions, it is safe for rubber seals, plastic components, and colored metal parts.
- Economical and easy to use.





DISK CLEANER ALKALINE 500ML (TRIGGER)





Disk Cleaner Alkaline is an alkaline deaning agent designed for deaning wheel disks of all types of vehicles. It is intended to remove embedded dust, road dirt, grease, and other automotive technical fluids. It is suitable for cleaning steel disks, as well as those painted with automotive enamel. **Disk Cleaner Alkaline** can be used without removing the tire and without taking the wheel off the axle. It is safe for paint coatings, plastic, and rubber. It does not damage the surface structure or color. It is economical and convenient to use.

Warning: do not allow the product to dry to avoid chemical burns on the surface. Do not use the product on hot surfaces.

Composition: demineralized water, non-ionic surfactants less than 5%, anionic surfactants less than 5%, alkalis, potassium phosphate less than 5%, Na4-EDTA less than 5%, glycol.

METHOD OF APPLICATION

- 1. Before applying the product, the wheel disks should be brought to a normal temperature (10-30°C) using running water.
- 2. Spray the product onto all surfaces of the disk using a sprayer with large droplets.
- 3. Clean with a brush.
- 4. Leave the product onto for 1-3 minutes and rinse with a large volume of water using a pressure washer, hose or multiple times from a burket.
- 5. Dry the washed surface using towels or compressed air.

ADVANTAGES

- Removes stubborn dirt from wheel disks.
- ✓ Washes away oil stains, road grime, and dust.

- Suitable for wheel disks with paint coating.
- ✓ Safe for plastic and rubber. 500 ml \approx 8 wheels.







DISK CLEANER WITH AN INDICATOR 500ML (TRIGGER)





Disk cleaner with an indicator is a mildly acidic product designed for deaning wheel disks of all types of vehicles. It is intended to remove embedded dust, rust, brake pad residues, as well as other metal-containing and metal-oxide impurities.

It is suitable for cleaning steel and aluminum disks with any type of coating, including matte, painted, and chromed disks. **Disk cleaner with an indicator** can be used without removing the tire and without taking the wheel off the hub. It can also be used to remove residues adhered to the car body's paint coating.

Composition: demineralized water, organic acid, caustic soda, non-ionic surfactants from 5% to 15%, preservative.

Helpful Tips from Helpix

 It is recommended to use the product before polishing the car to remove metal particles from the paint coating.

METHOD OF APPLICATION

- Before using the product, bring the wheel discs to normal temperature (10–30°C)
 using running water, clean them from accumulated dirt and oil residues, and then rinse
 thoroughly with a large amount of water.
- 2. Spray the product onto all surfaces of the disc using a sprayer with a large droplet size.
- 3. Brush the surfaces.
- Allow the product to sit for 1–3 minutes and rinse with a large amount of water using a high-pressure washer, hose, or several buckets of water.
- 5. Dry the cleaned surface using towels or compressed air.
- 6. During application, the product will change color in areas where it comes into contact with metal-containing contaminants, indicating the amount and location of such contaminants. For quality control of the cleaning process, it is necessary to reapply the cleaner.

ADVANTAGES

- This product removes stubborn dirt from wheel discs and automotive paintwork.
- ▼ Effectively eliminates road grime and brake dust deposits.
- Safe to use on LFPP, plastic, and rubber surfaces.

- Suitable for cleaning aluminum, polished metal, chromed, and matte wheel discs.
- ✓ 500 ml is sufficient for approximately 8 wheel applications.







ANTI-GRAFFITI 200 ML (SPRAYER)





Anti-Graffiti, the adhesive tape residue remover, is a mixture of solvents that can be used not only to remove adhesive tape residue but also gum, chewing gum, acrylic and latex adhesives, some aerosol and emulsion paints, and stubborn marker marks from surfaces.

Before application, it is essential to test the surface's resistance to the product. Use with caution when cleaning painted and plastic surfaces.

Composition: a mixture of aliphatic hydrocarbon solvents more than 30%, glycols, complex ethers, terpene oils, emulsifier.

Special Precaution

The manufacturer disclaims any responsibility for possible damages to automotive paintwork and plastics that may occur after use of the product. This position is due to the wide variety of paint materials, different conditions of use and care, the degree and nature of surface wear and the possible presence of hidden defects.

METHOD OF APPLICATION

- Attention! Do a test on a closed area that will be cleaned to check its resistance to the product.
- 2. Apply to the dirty area.
- 3. Treat mechanically, making sure that the product penetrates into the mass of dirt.
- 4. Leave it on for 5-10 seconds.
- 5. Wipe with a cloth.
- 6. Repeat if necessary.
- After completing the cleaning, wipe the surface thoroughly or rinse with water or a soapy solution.

ADVANTAGES

- Quickly and effectively removes dirt.
- Can be used for cleaning both car parts and in household chores.

Convenient and economical to use.







QUICK WAX 200 ML (SPRAYER)





Quick Wax is a product designed for the final treatment of the car's paintwork after washing, creating a pore-filling layer on the surface of the clear coat. It refreshes the color, adds shine, provides a hydrophobic effect, and ensures long-lasting self-cleaning of the treated surfaces. It slows down the photo-catalytic aging of the car's paintwork. By penetrating into the tiniest imperfections of the clear coat, it forms a hydrophobic filling layer that prevents the occurrence of point corrosion.

Quick Wax does not leave streaks or haziness. It does not contain aggressive components and is safe for clear coats, plastic, and rubber. It is economical and easy to use.

Composition: mixture of aliphatic hydrocarbon solvents more than 30%, anionic surfactants less than 5%.

Helpful Tips from Helpix

The best result, the most even application, and the longest-lasting beneficial effects of the Quick Wax product are achieved when, after washing, the car's body is additionally degreased using the lpa Cleaner product. After degreasing, the Quick Wax is applied to the degreased dear coat.

METHOD OF APPLICATION

- 1. First, wash and dry the car's body, removing any tar spots.
- 2. Apply the product on a sponge and spread it evenly over the surface of the clear coat.
- Wait for 10-15 seconds.
- 4. Wipe off the excess using an absorbing cloth.

ADVANTAGES

- ✓ Has a water-repellent effect.
- ✓ Enhances the shine of the clear coat and refreshes the car's color.
- ✓ Neutral towards plastic, rubber, and colored metals.
- Economical and convenient to use.
- Conserving effects.







FLY OFF! 500ML (TRIGGER)





Fly Off is designed for removing tough organic contaminants of animal and plant origin (insect residues, bird droppings, tree sap, grass residues), road dust, and dirt from the surface of the car.

Composition: demineralized water, caustic soda, Na4-EDTA from 5% to 15%, aliphatic hydrocarbon solvent more than 5%, phosphonates less than 5%, anionic surfactants less than 5%, amphoteric surfactants less than 5%, preservative, fragrance, dye.

Helpful Tips from Helpix

- The product is recommended for use before the main car wash to effectively remove contaminants.
- Promptly remove bird droppings and other organic contaminants to prevent damage to the paintwork.

METHOD OF APPLICATION

- If necessary, pre-rinse and remove large chunks of dirt, cool down a hot car body with a large amount of water.
- 2. For cleaning the windshield (front glass):
 - 1. Spray the solution directly onto the dirt.
 - 2. Wait for 30-40 seconds.
 - 3. Remove any residue of the product using windshield wipers.
- 3. For cleaning other parts of the car (paintwork, lights, side glass, bumpers, etc.):
 - 1. Spray the product onto the dirty area.
 - 2. Wait for 30-40 seconds.
 - 3. Rinse off any residue of the product with water.
 - 4. Repeat the process if necessary.
- 4. Do not allow the product to dry on the surface of the car.

ADVANTAGES

- ✓ Effectively removes tough organic stains of animal and plant origin.
- Easy to apply.
- ✓ Leaves no streaks or cloudiness, providing a clean surface.











Black Plastic is a product designed for the finishing treatment of unpainted automotive plastic after washing, creating a pore-filling layer and impregnating the surface of plastic parts. The components of the product penetrate into the tiniest pores and capillaries of the plastic, forming a thin, transparent film that alters the light reflection on the surface, creating a color enhancement effect and providing additional water-repellent properties. It restricts oxygen access to the plastic structure, slowing down its oxidation and photochemical aging.

The use of **Black Plastic** intensifies color saturation, making the plastic look brighter, and with regular application, it significantly extends the lifespan of the treated parts.

Composition: mixture of aliphatic hydrocarbon solvents over 30%, organic polysiloxanes, fragrance.

METHOD OF APPLICATION

- 1. Before applying the product, wash and dry the car thoroughly.
- 2. Apply the product to a clean and cooled surface using a soft sponge or foam applicator.
- Wait for 30-60 seconds.
- 4. Remove any excess product using a soft paper towel or microfiber cloth.

ADVANTAGES

- ✓ Black Plastic enhances the color intensity of unpainted car plastic.
- ✓ Conserving effect slows down oxidative and photocatalytic aging.

Provides hydrophobic properties.





TAR REMOVER 200 ML (SPRAYER), 500 ML (TRIGGER)





Tar Remover is a ready-to-use product designed for quick and effective removal of tar, asphalt, and other petroleum-based stains from car windows, plastic, and painted surfaces. It is particularly useful during the summer after driving on freshly laid asphalt or tarmat. It can also be used to remove anti-corrosion coatings (moly) and old protective coatings (wax, sealant, glaze).

The product quickly and effectively penetrates the structure of the stains, dissolving them, and making it eary to to remove the tar without prolonged rubbing, thus minimizing the risk of damaging the paintwork.

Composition: mixture of aliphatic and aromatic hydrocarbon solvents, more than 30%, anionic surfactants less than 5%.

Special Precautions

The manufacturer disclaims any responsibility for possible damages to automotive paintwork and plastics that may occur after use of the product. This position is due to the wide variety of paint materials, different conditions of use and care, the degree and nature of surface wear and the possible presence of hidden defects.

METHOD OF APPLICATION

- Attention! It is essential Do a test on a closed area that will be cleaned to check the
 compatibility of the surface with the product.
- 2. Apply the product to a clean and cooled surface using a soft sponge or foam applicator.
- 3. Wait for 30 seconds to 1 minute.
- 4. Remove the product and dirt residues using a soft cloth.
- 5. For aged stains, repeat the procedure.
- 6. After using the product, wash the car using the usual method.

Helpful Tips from Helpix

 In case the product comes into contact with the paint of the license plate, it should be rinsed off immediately with water.

ADVANTAGES

- ✓ Quick and effectively removes dirt.
- High penetration ability.
- Convenient and economical to use.







ANTIFREEZE 1 L, 5 L, 10 L, 20 L





Antifreeze is a ready-to-use coolant and concentrates for its preparation, designed for use in the liquid cooling systems of internal combustion engines and some other cooling or heating systems. The use of Antifreeze extends the temperature range of the engine operation and slows down the formation of corrosion, and in some cases, prevents it completely.

Antifreeze does not contain phosphates, amines or nitrates, making it suitable for both gasoline and diesel engines.

The type of cryoprotectant used: monoethylene glycol.

Composition: deionized water, monoethylene glycol, anticorrosion additive, dye.

ASSORTMENT OF ANTIFREEZE COOLANT

Additive	Color	Readiness		
G11	Blue, Green	Ready to use		
G12+	Pink	Ready to use		
G11	Blue, Green	Concentrate for dilution		
G12+	Рожевий	Concentrate for dilution		

METHOD OF APPLICATION

- 1. Empty and, if necessary (in the case of deposits or when changing the type of anticorrosive additives), perform a cleaning of the cooling system.
- 2. Dilute the concentrate with water if required, following the instructions on the canister.
- 3. Pour the ready-to-use coolant into the cooling system.
- 4. Start the engine for a short time (1-2 minutes).
- 5. Ensure that the coolant level in the system is sufficient and top up if needed to the normal level.

The coolant Antifreeze uses two types of anticorrosive additives:

G11 (color marking - blue, green) — it is a silicate additive that provides enhanced anticorrosive protection for aluminum and its alloys. Its action is not selective and is based on forming a protective silicate film on all parts. The calculated service life of the G11 additive is up to two years. After the calculated service life or in case of overheating, the additive may form gels.

G12+ (color marking - pink) — it is an organic, carboxylate additive that provides selective action on corrosion centers through an ion exchange process with the corrosion products, forming thin films (salt deposits) that protect the corrosion centers. This selective corrosion resistance mechanism does not form a continuous film, which ensures maximum heat exchange (heat transfer). The G12+ additive has an extended calculated service life of up to five years. However, the G12+ additive is less effective concerning corrosion protection for aluminum and its alloys.



DILUTION TABLE FOR COOLANT ANTIFREEZE

Туре	Preparation of Solution Demin. Water / Antifreeze	Freezing Point (t°C)	Boiling Point (t°C)	Available Types of Additives
Concentrate for preparing the coolant mixture	40% /60%	-52°C	110°C	G11
				G12+
	50%/50% -37°C	2796	107°C -	G11
		-3/°C		G12+
	60%/40%	-25°C	105°C	G11
				G12+
	70%/30 -15°C	15%	103°C	G11
		-13 C		G12+
Ready to use	Does not require dilution	-40°C	108°C	G11
	Does not require dilution	-40°C	108°C	G12+



AIR FRESHENER WITH ASSORTED SCENTS 60 MI





Air Freshener is designed for quick and effective air freshening in the car interior or premises, as well as for masking unpleasant odors. It can be used both in the car interior and at home.

Air Freshener easily fills the car interior with a pleasant aroma without distracting the driver, as the scents in the range have been carefully selected for their effectiveness and safety.

Composition: demineralized water, anionic surfactants less than 5%, antibacterial additive, dye, fragrance.

AIR FRESHENER ASSORTMENT

Characteristics	Aroma		
Sweet	MARACUJA, TROPIC, APPLE-STRAWBERRY, MANGO, BUBBLE GUM, WARM CASHMERE, CARAMEL		
Refreshing	HANDSOME, H.BOSS, ANTI-TOBACCO, LEMON, NEW CAR, BLACK ICE		
Calming	SPORT LUX, LEATHER, AQUABLUE, VANILLA, ORANGE, SWEET ALMOND, MILK CHOCOLATE		

Helpful Tips from Helpix

• For a longer-lasting effect, spray the product on carpeting.

METHOD OF APPLICATION

Spray into the air and on textiles.

ADVANTAGES

- Can be used in both car interiors and households.
- ✓ Has a long-lasting, pleasant aroma.

Convenient to use.



CAR AIR FRESHENER

WITH AROMAS ANTITOBACCO, ORANGE, SPORT LUXE, BLACK ICE, TROPIC 4 MI





Car Air Freshener is a product designed to aromatize and deodorize the air inside the car cabin. The air freshener comes in a glass bottle with a wooden lid and a string for hanging. Its compact size allows it to be placed in any convenient place in the cabin of the car. It is recommended to place the air fresheners in areas with good air circulation. You can place it in the cup holder, on the car's hooks, or on the rear-view mirror.

Composition: water-alcohol solution, fragrance.

Helpful Tips from Helpix

• To adjust the intensity of the fragrance, you can partially remove the plastic stopper, creating a small hole in it to limit the penetration of the liquid into the wooden lid.

METHOD OF APPLICATION

- Unscrew the wooden lid, remove the plastic stopper, then put the lid back on the bottle
 and screw it on tightly.
- Shake the bottle or turn it upside down for a short period to allow a small amount of perfume to soak into the wooden lid.
- 3. Place the bottle in a convenient spot with good air circulation.
- Avoid contact between the liquid (perfume composition) and car surfaces to prevent staining.

ADVANTAGES

- Has pleasant and non-irritating aromas.
- Convenient to use.

▼ The attachment of the bottle leaves no traces.



CAR AIR FRESHENER "I AM UKRAINIAN"

WITH AROMAS FOREST BERRIES, VANILLA, ANTITOBACCO,



NEW CAR, BLACK ICE 5.5 ML



Capsule liquid car air freshener «I AM UKRAINIAN» — is a product designed to freshen and deodorize the air in the car cabin. The product comes in a capsule package, which resembles a small bottle with liquid inside, and a cardboard holder with a string for attachment. The air freshener is of a compact size, which allows it to be placed in any convenient place in the cabin of the car. It is recommended to place the air fresheners in areas with good air circulation, such as in the cup holder, on the car hooks, or on the rear-view mirror.

To activate the air freshener, simply squeeze the liquid from the capsule onto the cardboard part of the packaging. The liquid will start to evaporate from there, spreading the fragrance throughout the car cabin.

Composition: cardboard, perfume composition, plastic.

METHOD OF APPLICATION

- 1. To open the plastic packaging along the perforated line.
- 2. Press the capsule with the liquid to saturate the cardboard part of the packaging from which the fragrance will evaporate.
- 3. Place the capsule in a convenient spot with good air circulation.
- 4. Avoid contact between the liquid (perfume composition) and other surfaces to prevent staining.

ADVANTAGES

- ✓ Has pleasant and non-irritating aromas.
- Convenient to use.

▼ The attachment of the capsule leaves no traces.



ODOR NEUTRALIZER

WITH AROMAS ALPINE BREEZE, ORCHID, AQUA, LAVENDER DREAM 200 ML (TRIGGER)





Odor Neutralizer is a product designed to neutralize weak residual odors of organic origin (urine, vomit, feces, dirty socks, decay) and to deodorize (add a pleasant scent) the air and textile items after cleaning or washing.

Composition: water, absorbent, non-ionic surfactants less than 5%, fragrance.

METHOD OF APPLICATION

- 1. Intensive spot treatment:
 - 1. Generously apply the product using the sprayer onto the area with the odor.
 - 2. Wait for 1-2 minutes.
 - 3. Remove the excess with an absorbent material.
 - 4. Please note: Apply the product to a dry surface.
- General aerosol treatment:
 - 1. Perform cleaning and drying of the car interior or the room.
 - 2. Treat the interior of the car or room by generously spraying the product on all water-resistant surfaces and into the air.

ADVANTAGES

- Neutralizes lingering unpleasant odors.
- Can be used both in car interiors and at home.

- ✓ Has a pleasant and non-intrusive aroma.
- Convenient to use.



GUM REMOVER 100 ML (SPRAYER)





Gum Remover is used to remove residues of chewing gum and plasticine from textile products (carpets, rugs, upholstered furniture, clothing). The product is a mixture of solvents that dissolve or soften polymeric contaminants, allowing them to be easily separated from the surface.

It can be used both in car interiors and in households. It is also effective for removing traces of stickers and adhesive tape.

Composition: aliphatic hydrocarbon solvent more than 30%, ether from 5% to 15%, plant terpenes from 5% to 15%, non-ionic surfactants from 5% to 15%, fragrance.

Helpful Tips from Helpix

 For even greater effectiveness, apply the product to the surface with the stain, place a soaked cotton pad on top of the spot, and wait for 2 minutes. Then, clean the surface according to the instructions.

METHOD OF APPLICATION

- 1. Testing:
 - Perform a test application and ensure that the product does not damage the surface, including any adhesive on the fabric, the base of the carpet, etc.
- 2. Preparation:
 - 1. If there is a lacquered or painted floor under the carpet, place a polyethylene film and absorbent material under the carpet.
 - 2. When cleaning furniture, if possible, place polyethylene film and absorbent material between the upholstery and the filling.
- 3. Stain Removal:
 - 1. Apply 1-2 ml of the product to the stain.
 - Mechanically treat the gum using a special spatula, mixing the gum with the stain remover.
 - Wait for 3-5 minutes.
 - Separate the softened stain from the textile product using the spatula and collect it with a cloth.
 - 5. Rinse the treated area with a cleaning solution using an extractor.
 - 6. If there are still traces of the stain on the surface, repeat the treatment.

ADVANTAGES

- ▼ This product removes chewing gum, clay, and adhesive residues.
- Can be used both in the car interior and in household settings.







LEMON SCRUB 250 ML, 1 L





Lemon Scrub hand cleaner is a product used for quick and safe cleansing of the skin on hands from tough and complex multi-component contaminants, including those containing grease, petroleum products, insoluble mineral and metallic particles, soot, organic resin, various types of industrial dust, etc. It is suitable for use in car repair shops, workshops, metalworking industries, and other settings. The cleaner contains fine cosmetic polyethylene granules, which provide additional abrasive action on the contaminants and speed up the cleaning process without harming the skin. It also contains glycerine, which not only aids in washing and moisturizing the skin but also makes the cleaner safe for regular and prolonged use.

 $The \ product \ is \ highly \ economical \ due \ to \ its \ push-type \ dispenser \ (included \ in \ the \ 1L \ packaging) \ and \ its$

high cleaning efficiency. The lemon fragrance in the cleaner adds a pleasant aroma.

Composition: prepared water, a mixture of aliphatic hydrocarbon solvents from 5% to 15%, glycerine, amphoteric surfactants less than 5%, anionic surfactants less than 5%, emulsifier, thickener, dye, fragrance, preservative.

METHOD OF APPLICATION

- 1. Apply the product to dry hands and rub thoroughly.
- 2. When the dirt starts dissolving, add a small amount of water and rub again.
- 3. Thoroughly rinse with a large amount of water.
- 4. If necessary, repeat the washing.

ADVANTAGES

- ✓ Effectively and safely cleanses the skin of hands.
- Suitable for use in various fields of activity.

√ 1 L ≈ approximately 100 uses.









IPA CLEANER 1 L (TRIGGER), 5 L





Ipa Cleaner is a product used for fast and effective degreasing of surfaces. It qualitatively removes silicone, oil, and grease stains, residues of polishing pastes, polymeric protective coatings, including wax, sealant, glaze, liquid polymers, and water spots. It can be applied on automotive paintwork, wheels, glass, plastic, and rubber parts.

It is designed for preparing the car for applying protective coatings, ensuring perfect adhesion of the coating, which extends its service life. The product can also be used for inspecting the paintwork after polishing. It does not contain harmful ingredients that can affect health and does not leave streaks or cloudiness.

When used according to the instructions, the product is safe for paintwork, plastic, and rubber. It is

economical to use and has a pleasant aroma.

Composition: demineralized water, organic solvent, fragrance, dye.

METHOD OF APPLICATION

- 1. Spray a small amount of the product on a microfiber cloth.
- 2. Thoroughly wipe the surface with the dampened cloth.
- 3. Dry the surface with a clean, dry cloth.

ADVANTAGES

- Multi-purpose cleaner and degreaser.
- Suitable for removing tobacco film from glass.

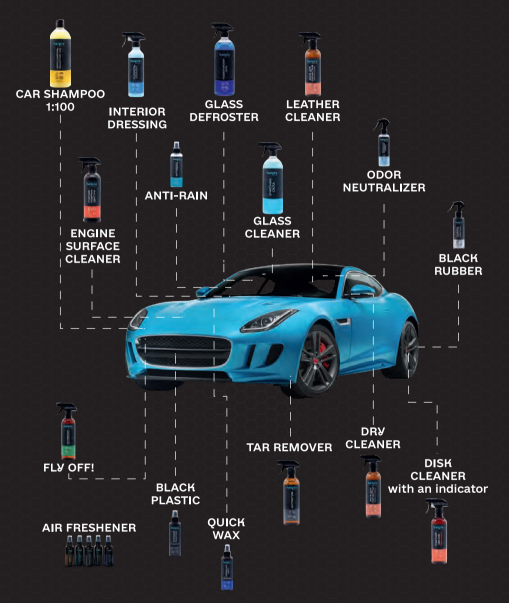
- Safe for use on plastic and rubber.
- ✓ Neutral pH 7.









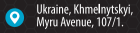


READY-TO-USE SOLUTIONS FOR CAR CARE



READY SOLUTIONS
FOR CAR CARE
CAR CHEMISTRY CATALOG

HELPIX.UA





+38 067 400 33 66



office@helpix.ua



helpix.ua

helpix.official



helpixprofessional