

PRODUCT CATALOG

MASTER'S LINE professional car care solutions

TM Master's Line products products are automotive chemicals for professional use, manufactured at the in-house production facilities of the company LLC SPE "ArtHim". The company produces products based on its own formulations and utilizes chemical raw materials primarily from European manufacturers.

LLC SPE "ArtHim" is a company focused on partnerships, which is why we quickly respond to market changes and consumer needs. We develop new products, provide technical support, and organize training to meet those needs.

TM Master's Line products are safe for the respective surfaces, products, and human health when used according to the instructions and following the indicated safety measures.

Most of the TM Master's Line products easily degrade in environmental conditions and septic systems. For example, any active foam by TM Master's Line is composed of 90% components that are biodegradable.

LLC SPE "ArtHim" operates according to a Quality Policy based on ISO 9001 standards and is certified with the corresponding ISO 9001:2015 standard.

The raw materials, semi-finished products, and finished products undergo mandatory regular checks in the company's own production laboratory.

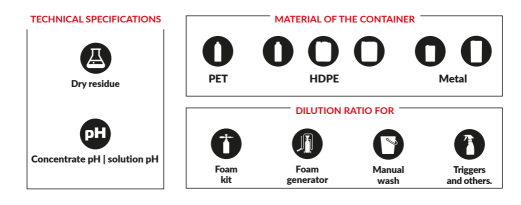
The quality of car washing is significantly influenced by the properties of water, which can vary in composition (impurities) from different sources. Even within the same locality, water from different sources and wells can have vastly different properties. Additionally, the dosing systems and usage conditions can vary significantly. Therefore, TM Master's Line offers a wide variety of products for car body washing, ensuring that every partner can find exactly what they need.

We collaborate with partners throughout the territory of Ukraine directly through our own commercial department. The products are shipped to customers from the main warehouse in Khmelnytskyi or from the warehouses of regional representatives.

We offer and have successful experience in manufacturing products under the private labels of our partners.

We are delighted that this catalog has reached you, and we hope for a fruitful and long-lasting cooperation as well!

LEGEND



ACTIVE UNIVERSAL FOAMS	
FOAMS FOR SELF-SERVICE CAR WASH	10
CAR SHAMPOOS	12
HYDROPHOBIC WAXES FOR DRYING	
SCOTCH REMOVER	
TAR REMOVER	
DISK CLEANERS	
TIRE BLACKENING AGENTS	20
BRAKE SYSTEMS CLEANER	
ENGINE SURFACE CLEANER	23
GLASS CLEANERS	24
UNIVERSAL CLENER	
TEXTILE DRY CLEANER	
LEATHER DRY CLEANER	
INTERIOR DRESSING FOR PLASTIC AND VINYL	
AIR FRESHENER	30

ACTIVE FOAMS

Active foams by TM Master's Line are detergent products designed for contactless washing of car bodies, both for passenger and commercial vehicles, as well as for washing automotive tents. They are suitable for professional use in car washes, self-service car washes, and automated washing complexes, as well as for household use.

Master's Line foams quickly and effectively remove various types of dirt, including road grime, mud, bird droppings, and traces of animal and plant origin, even if they have been on the surface for a long time. The residual foam is rinsed off the body with regular water.

SAFETY

When used according to the instructions, Master's Line foams are safe for paintwork, chrome parts, plastic, and rubber components.

pН

The range of foams includes pH solutions ranging from 10.6 to 12.6, which is an optimal range from a safe to a highly effective alkaline level.



EQUIPMENT

TM Master's Line offers active foam suitable for various types of dosing and dispensing equipment, including foam kits, foam cannons, foam generators, and standard pump sprayers.

When used with foam-generating equipment, these products ensure the formation of voluminous and stable foam that adheres well to the surface, facilitating effective dirt removal.

BENEFITS

Master's Line active foams always provide an optimal balance between price and quality.

GENERAL APPLICATION METHOD

If necessary, remove clumps or a thick layer of dirt beforehand, cool down a hot body or remove ice from a frozen body using a stream of water from a high-pressure washer. Dilute the concentrate with water according to the instructions. Apply the cleaning solution to the body (preferably using foam-generating devices), let it sit for 1-2 minutes without allowing the solution to dry on the surface. Thoroughly rinse off the solution and dirt with a high-pressure water stream.

ACTIVE COLORED FOAMS



Colored active foams for contactless car washing by TM Master's Line offer high cleaning power and vibrant colors that attract attention to the car wash station and engage customers, creating memorable experiences and colorful memories.

TM Master's Line offers colored foams in two colors: light green and pink.

The colored foams, such as Pink Spark, Light Green, Rosy, and Cherry Rosy, are safe to use on all types of paintwork, with a pH level of 10.6 + -0.5.

Transform your regular car washing process into an unforgettable display of colors with our colored foam!

Upon customer request and based on special orders, fragrance additives can be included in the color foams, creating a pleasant aroma that is experienced during the car wash.

COMPOSITION

Demineralized water, caustic soda, phosphonates (5-15%), anionic surfactants (5-15%), Na4-EDTA (5-15%), glycol ether, colorants.











Universal active foams by TM Master's Line are designed for effective removal of stubborn dirt from the surface of car body, including the use of unprepared (hard) water, such as water from wells containing various impurities (calcium compounds, magnesium, iron, and others).

COMPOSITION:

Standart, Green, Super Blue, Ultra Red, Extra: demineralized water, caustic soda, phosphonates 5% to 15%, anionic surfactants 5% to 15%, Na4-EDTA 5% to 15%, glycol ether, dye.

Aqua: demineralized water, caustic soda, phosphonates 5% to 15%, anionic surfactants 5% to 15%, Na4-EDTA 5% to 15%, water-alcohol solution, dye.

Lite: demineralized water, caustic soda, phosphonates 5% to 15%, anionic surfactants 5% to 15%, Na4-EDTA 5% to 15%, glycol ether, dye.

Violet: demineralized water, caustic soda, phosphonates 5% to 15%, anionic surfactants 5% to 15%, Na4-EDTA 5% to 15%, dye.







ACTIVE UNIVERSAL FOAMS













FOAMS FOR SELF-SERVICE WASH

BIODEGRADATION OF SURFACTANTS IS MORE THAN 90%.

Active foams for self-service car wash by TM Master's Line are specially designed to work with purified (osmotic filtration) and softened water. Such water facilitates the washing process, and the cleaning agents optimized for its use do not contain impurities typically required for tap or well water. Instead of these impurities, the recipe of the optimized Active foam includes additional surfactants and other cleaning compounds, allowing for the production of a super-concentrated specialized cleaning product. This composition not only saves on chemicals but also delivers excellent results, as the combination of prepared water and specialized foam ensures an exceptionally clean car surface.

Preparing the water and using a specialized super-concentrated formula proves to be better and more cost-effective than washing with water containing salt and "regular" foam.

COMPOSITION

Self-service: demineralized water, caustic soda, phosphonates 5% to 15%, anionic surfactants 5% to 15%, Na4-EDTA 5% to 15%, glycol ether, dye.

Red Soft: demineralized water, caustic soda, phosphonates 5% to 15%, anionic surfactants 5% to 15%, Na4-EDTA 5% to 15%, isopropyl alcohol, dye.





Foam Activator Pink

Foam Activator Pink by TM Master's Line is a product designed to enhance foam generation and provide coloration to the active foam solutions. It is added to the foam solution immediately before application on the vehicle. It is suitable for self-service car washes.

Gives the foam a pink color.

Composition: water-alcohol solution, blend of dyes.

Alters foam color



CAR SHAMPOOS



The car shampoos by TM Master's Line are products designed for manual, gentle, yet highly effective car body washing. These products allow for the removal of stubborn dirt, and their usage technology ensures control over the level of mechanical impact on the surface.

GENERAL APPLICATION METHOD

If necessary, pre-rinse the heavily soiled areas to remove a thick layer of dirt. Cool down a hot body or remove ice from a frozen body by using a water stream from a hose. Perform the first phase of washing in the usual manner.

Dilute the concentrate with water according to the instructions. Make sure there are no abrasive particles on the body or the washing tool. Apply the cleaning solution to the body using a foam-generating tool, and then rub it with a sponge or glove (if a foam-generating tool is not available, a sponge or glove can be used to apply the solution and create foam). Leave the cleaning solution on the surface for 1-2 minutes (30-40 seconds for Insect Off) and thoroughly rinse off the solution and dirt with clean water using a high-pressure water stream.

Car shampoo



Manual Shampoo SUPERCO

The neutral high-foaming shampoo is an excellent product for the second phase of car washing (removal of "static" dirt). It effectively removes dirt from painted surfaces and glass. It easily dissolves in both cold and warm water. It works well even in hard water and is suitable for the most delicate car washing, including premium segment vehicles.

Composition: demineralized water, organic acid, anionic surfactants (5% to 15%), nonionic surfactants (5% to 15%), glycol ether (less than 5%), fragrance, dye.



Car shampoo

Acid Shampoo

The acidic car shampoo is designed for gentle touchless and manual car washing, neutralizing alkaline residues after active foam washing, removing newly formed calcium deposits and "static" dirt. It is ideal for cars protected with nanoceramic or quartz coatings. It is used as a product for the second phase of washing.

Composition: demineralized water, organic acid, anionic surfactants (5% to 15%), nonionic surfactants (5% to 15%), glycol ether (less than 5%), fragrance, dye.



Organic residue cleaner

Insect Off

The Insect Off by TM Master's Line is designed to remove tough organic contaminants of animal and plant origin (insect residue, bird droppings, tree sap, grass stains), road dust, and dirt from the surface of the car. It is used after dilution.

Composition: demineralized water, caustic soda, Na4-EDTA (5% to 15%), phosphonates (less than 5%), anionic surfactants (less than 5%), nonionic surfactants (less than 5%), dye.





MASTER'S LINE

HYDROPHOBIC WAXES



The high-concentration Hydrophobic Wax by TM Master's Line are designed to accelerate the drying process of the car's body after washing. They have excellent water-repellent properties and are ideal for the third phase of car washing (preservative effect, quick drying of the car).

The unique formula creates a thin, invisible film on the paintwork that adds shine, enhances color, repels water and dirt, and provides long-lasting cleanliness for the car's body. Master's Line hydrophobic waxes can be used with all types of dosing equipment, including rigid and soft, cold and hot water.

GENERAL APPLICATION METHOD

Dilute the product with clean water according to the instructions. Apply the solution to the pre-washed body, leave it on for 1-2 minutes, and rinse with a high-pressure water stream. After the water has drained off, dry with towels or compressed air.

COMPOSITION

Demineralized water, glycol ether (5% to 15%), organic acid, cationic surfactants (5% to 15%), fragrance, dye.









SCOTCH REMOVER



Scotch Remover by TM Master's Line is a mixture of solvents designed to remove residue from adhesive tape. It can also be used to remove gum, rubber, acrylic and latex adhesives, certain aerosol and emulsion paints, and marker stains from resistant surfaces.

Caution should be exercised when using it on painted surfaces. It is essential to test the product on a small, inconspicuous area to ensure surface compatibility.

APPLICATION METHOD

Apply the remover to the affected area, mechanically agitate the surface, allowing the product to penetrate the residue for 5-10 seconds. Wipe with a cloth or scrub brush and repeat if necessary. After cleaning, thoroughly wipe the surface or rinse with water or a soapy solution.

COMPOSITION

The product contains a mixture of organic solvents exceeding 30%, terpene oils, and an emulsifier of less than 5%.





Tar Remover by TM Master's Line is a ready-to-use solution designed for fast and effective removal of tar stains, asphalt, and other petroleum-based products from glass, plastic, and automotive paint surfaces. It is particularly useful during the summer after driving on freshly laid asphalt. It can also be used to remove anti-corrosion coatings (undercoating) and old protective coatings (wax, sealant, glaze).

APPLICATION METHOD

Apply the product to a clean, cooled surface using a soft sponge or applicator pad. Allow it to sit for 30 seconds to 1 minute, then remove the residue and dirt using a soft cloth. For stubborn and old stains, repeat the process. After using the product, wash the vehicle using the regular washing method.

COMPOSITION

The product contains a mixture of light hydrocarbons, anionic surfactants of less than 5%, and an anti-corrosion additive.



DISK CLEANERS



Disk Cleaner & Iron by TM Master's Line are cleaners specifically designed to remove stubborn dirt from wheel rims and the automotive paint surface. They are suitable for cleaning steel and aluminum rims, including matte, painted, and chrome finishes. These disk cleaners can be used without removing the tire or dismounting the wheel.

APPLICATION METHOD

Ensure that the wheel rim is at a normal temperature (0-25°C). Remove any dirt and oil stains using the body washing technique. Apply the disk cleaner directly onto the wheel rim or use a 1:3 dilution ratio for Disk Cleaner. Scrub the surface using a brush, allow the cleaner to sit for 1-2 minutes, then rinse with a high-pressure stream of water. Dry the surface thoroughly. If necessary, repeat the process.



SK CLEA

IRO

Disk Cleaner Disk Cleaner (Acidic)

The acid-based disk cleaner is designed to remove metal oxides (rust), mineral deposits (efflorescence, salt stains), embedded dust, brake dust, fine iron particles, and other adsorbed mineral contaminants. It also helps neutralize alkaline residues from previous washes.

It contains orthophosphoric acid and cationic surfactants, which act as corrosion inhibitors, protecting the metal surfaces during and after the cleaning process.

Composition: demineralized water, a blend of organic acids, non-ionic surfactants (5% to 15%), dye, fragrance.



Disk Cleaner

IRON

The mild acid-based wheel cleaner is designed to remove embedded dust, rust, brake dust, as well as other metal-containing and metal-oxide contaminants.

It contains a trace amount of an indicator dye that turns the solution into a violet-pink color upon reacting with iron-containing contaminants, indicating their presence.

Contamination indicator.



TIRE BLACKENING AGENTS



Black Rubber and Black Shine by TM Master's Line are designed for cleaning and periodic maintenance of tires and other rubber parts. They quickly and effectively enhance the color's richness and freshness.

They can be used both externally and internally in the vehicle cabin.

APPLICATION METHOD

Wash the surface using a regular method, dry it, apply the product with a dry cloth or sponge, and rub it in, removing any excess. For Black Rubber, the product can be diluted with water in a 1:3 ratio to prevent excessive shine.





Tire blackening agent

Black Rubber

Provides an extra shine.

The product provides a nice temporary effect!

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





Tire blackening agent

Black Shine

Ideal for caring for unpainted plastic exterior car parts. Provides a deep satin effect without excessive shine.

The product ensures a good long-lasting effect!

Composition: silicone grease with over 30% hydrocarbon solvent.



BRAKE CLEANER PRO



Brake Cleaner Pro by TM Master's Line is a ready-to-use product designed for removing paraffins, mineral greases, fats, and silicones, as well as residues of viscous adhesive compounds from technical surfaces, including friction pairs (brake discs and pads, clutch discs and assemblies), metal, plastic, and other parts during car repair and maintenance. It is suitable for both conserving new parts and cleaning contaminated units and assemblies.

APPLICATION METHOD:

Apply, clean mechanically with a brush, and wipe dry.

COMPOSITION:

C6-C7 hydrocarbons, n-alkanes, isoalkanes, cyclic hydrocarbons.



ENGINE CLEANER



Engine Cleaner by TM Master's Line is a product designed for fast and effective removal of dirt from the engine surface and under the hood. It effectively washes away road grime, soot, and non-coked stains from automotive fluids. Under conditions of brief exposure and prior cooling of the surface, it can be used for cleaning engines made of aluminum and alloys based on it. For the removal of heavily coked deposits, additional cleaning with Brake Cleaner, hot high-pressure steam, and/or abrasive methods may be required.

APPLICATION METHOD

Cool the engine, protect electrical components and connections, apply the solution, mechanically treat the surface, leave it for 1-2 minutes, and rinse with a stream of water.

COMPOSITION

Deminaralized water, caustic soda, anionic surfactants from 5% to 15%, phosphonates less than 5%, Na4-EDTA less than 5%, isopropyl alcohol, dye.





GLASS CLEANERS



Crystal Clear & Mirror glass cleaners by TM Master's Line are products designed for cleaning glass, mirrors, and other glass surfaces from typical automobile dirt, including some challenging stains like bird droppings, tree sap, and insect residue. However, these products are not suitable for removing stubborn mineral deposits and tar. The glass cleaners from the Master's Line are fully compatible with automotive paintwork, rubber seals, and windshield wipers' rubber. They can be used both on the exterior and interior of the vehicle.

GENERAL APPLICATION METHOD

Apply the ready-to-use solution (for Mirror, prepare a solution by mixing with water in a ratio of 1:100) onto the surface, scrub off dirt, remove stubborn stains using a special scraper, remove the solution and loosened dirt using a rubber squeegee, and wipe off any remaining residue with a dry cloth.



Glass cleaner

Crystal Clear

Ready-to-use glass cleaner. The increased alcohol content allows for excellent removal of oil and soot stains from glass.

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



Glass cleaner



MASTER'S LINE

ASS CLEANER

Mirror Superconcentrate

Concentrated glass cleaner.

Composition: prepared water, alcohol-based organic substances, anionic surfactants 5-15%, fragrance.







Universal cleaner U Cleaner by TM Master's Line is a medium-foaming agent designed for cleaning textile surfaces, plastic, and other surfaces that are resistant to wet alkaline treatment. The cleaner is gentle on rubber, metals, all types of enamel, and many other paints. It is effective in removing most typical interior car dirt, including dust, oily deposits, beverage stains, surface oil films, resin, and condensation resulting from smoking in the car. The cleaner is not suitable for cleaning monitors, especially those with anti-glare coatings.

APPLICATION METHOD

Prepare a solution with a ratio of 1:10 to 1:20 with clean water, apply it to the surface, rub it in, leave it for 5-15 minutes without allowing it to dry, rinse with water or a rinse solution.

COMPOSITION

Demineralized water, phosphonates 5-15%, anionic surfactants less than 5%, fragrance, dye.







TEXTILE SOFT DRY CLEANER



Textile Soft by TM Master's Line is designed for effective cleaning of textile (fabrics, carpets) and vinyl surfaces. It can be used for both automotive interior cleaning and household cleaning of soft furniture with textile upholstery.

APPLICATION METHOD

Prepare a solution, apply it to the surface, rub it in, leave it for 3-5 minutes without allowing it to dry, rinse with water or a rinse solution.

COMPOSITION

Demineralized water, a mixture of non-ionic surfactants 5-15%, caustic soda, Na4-EDTA less than 5%, organic solvent less than 5%.



EATHER CLEANER



Leather Cleaner by TM Master's Line is a cleaner-conditioner used for cleaning seats and interior upholstery of automobiles made of natural and synthetic leather, as well as vinyl, excluding those that absorb water (such as those with open pores, aniline finishes, Alcantara, etc.). It can also be used for household cleaning of furniture, footwear, clothing, and other items made of natural or synthetic leather and vinyl.

APPLICATION METHOD

Apply evenly, rub in, remove with a soft cloth, and wipe dry.

COMPOSITION

Demineralized water, glycerin, anionic surfactants less than 5%, preservative.







INTERIOR DRESSING FOR PLASTIC AND VINYL



Interior dressing by TM Master's Line is used for cleaning and protecting the dashboard and all plastic, wood, rubber, and vinyl parts inside the car, excluding the following surfaces: glass, textiles, absorbent leather and wood, anti-glare coated glass, monitors, steering wheels, pedals, and floor mats.

Polish is easily and evenly spread on the surface, forming a thin, pore-filling layer that provides anti-static properties to the surfaces, enhances color saturation, increases resistance to sunlight, and slows down the photo-catalytic aging of materials. By filling the material's pores with the components of the product, future cleanings become easier.

An additional pleasant effect of scented polishes from TM Master's Line is the long-lasting, moderate fragrance of premium perfume compositions.

APPLICATION METHOD

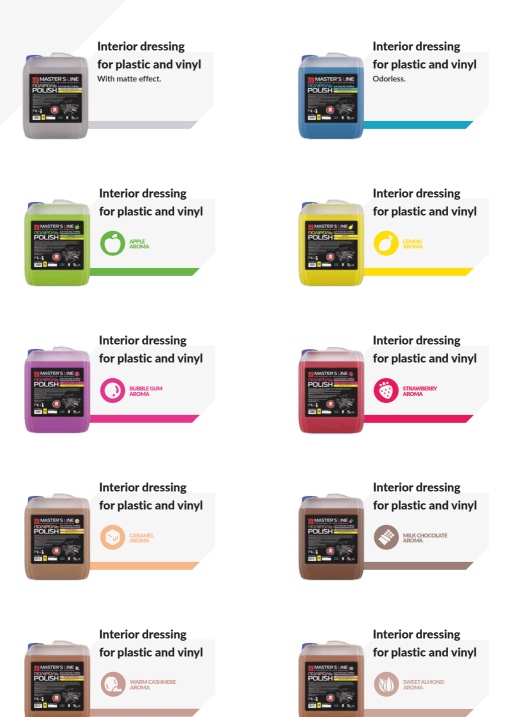
Shake well, apply evenly to the surface using a sponge or applicator, rub in, and remove any excess with a dry, soft cloth.

COMPOSITION

Demineralized water, silicone emulsion, non-ionic surfactants less than 5%, liquid wax, fragrance, preservative, dye.







AIR FRESHENER



Air Freshener by Master's Line is designed for quick and effective air freshening in the car or in indoor spaces, as well as for masking unpleasant odors. It can be used both in the car and in households.

The Air Freshener effortlessly fills the car interior with a pleasant aroma without distracting the driver, as the fragrances in the product line are carefully selected based on criteria of effectiveness and safety.

APPLICATION METHOD

Spray into the air and onto textiles.

COMPOSITION Water-alcohol solution, fragrance.





















Street Ternopilska, 17/2a 29000, Khmelnytskyi. office@helpix.ua +38 067 400 33 66 www.helpix.ua

produced by helpix