


Hendlex

ADVANCED NANO CERAMIC

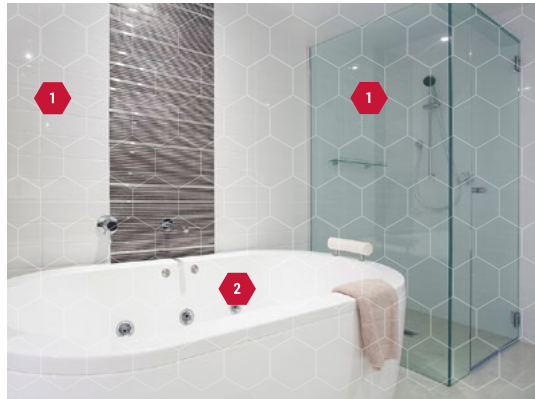
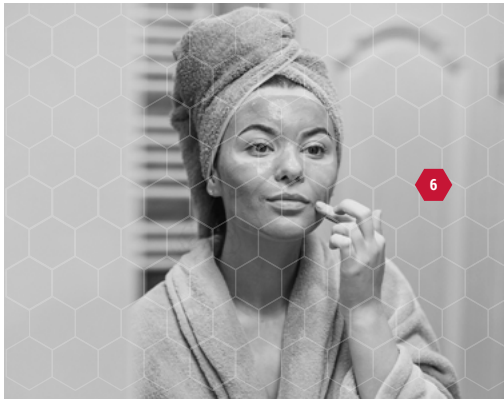


Baltic Nano Technologies JSC is a high-tech company, which develops and manufactures nanotechnology based surface protection products. Company was founded in 2007, from 2010 company has its own laboratory where new products researches and development is done. PhD scientists developed new innovative products HENDLEX based on nanotechnology in our company. Products are designed to present new properties of coated surfaces and protect them from various environmental impacts. We also do our best to provide custom solutions to other business.

SERVICES PROVIDED BY THE COMPANY:

- Manufacturing of nanotechnology based products;
- The use of Nano components in production of other products;
- Technological solutions for businesses using nanotechnologies.

HOME



Hendlex GLASS & CERAMIC



Hendlex GLASS & CERAMIC PRO



Hendlex PLASTIC & METAL



Hendlex LEATHER – shine effect



Hendlex TEXTILE



Hendlex WINDOW



Hendlex ANTIFOG

Hendlex EASY TO CLEAN HOME CARE SET

Hendlex SURFACE PROTECTION HOME CARE SET

PREVENTS HARD WATER STAINS

SHOWER CABIN SET



for glass surfaces

NEW
FORMULA OF
NANO CERAMIC
COATING FOR
HOME CARE



NANO COATING
& CLEANER

PROTECTION
SET

Hendlex Shower Cabin protection set is design to be used on glass shower cabins. Included coating repels water and dirt, preventing hard water stains and the accumulation of limescale, soap scum, or other grime. Treated glass remains visually clear and aesthetically pleasing with minimal effort. Harsh chemical cleaning agents are not necessary, wet microfiber cloth is sufficient for cleaning.

PROPERTIES:

- Repels water and dirt;
- Self-cleaning effect;
- Prevents hard water stains;
- Lasts up to 12 months.

PACKAGE CONTENTS:

- Hendlex Shower Cabin (30 ml) – nano coating for glass shower cabins;
- Hendlex Nano Scrub (50 ml) – concentrated cleaner for surface preparation before applying the coating;
- Spray nozzle attachment for Hendlex Nano Scrub;
- Cleaning and application cloths (2 pcs.);
- Microfiber cloth;
- Gloves (1 pair).

USAGE OF PRODUCTS

PREPARE THE SURFACE WITH SURFACE SCRUB CLEANER



Shake the product well for at least 20 seconds before every usage.



Wash the surface carefully with water, making sure there is no residue left.



Rub the cleaner into the surface

APPLY SHOWER CABIN NANO COATING



Ensure the surface is clean, dry, and grease-free.



Gently polish the surface with the soft microfiber cloth until the glass appears clear.



Buff the coating into the glass in a circular motion.



Avoid contact with water for at least 4 hours.



Allow the coating to cure for 10 minutes.

SPECIFICATIONS

APPLICATION SURFACES	Glass
COVERED AREA	30 ml up to 6 m ² depending on surface.
APPLICATION TEMPERATURE	+ 5 °C to + 30 °C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+ 5 °C to + 30 °C
SHELF LIFE	2 years
PACKAGING	Paper box with 30 ml of nano coating and 50 ml of cleaner

PREVENTS LIMESCALE BUILDUP

SHOWER CABIN & BATH SET

NANO COATING
& CLEANER

PROTECTION
SET



for plastic surfaces

NEW
FORMULA OF
NANO CERAMIC
COATING FOR
HOME CARE



Hendlex Shower Cabin and Bath set is designed to protect plastic shower cabin and acrylic baths against the buildup of limescale, mold, soap scum, and other grime. Included nano coating forms a thin hydrophobic layer that repels water and dirt, making it extremely easy to maintain the cleanliness of bathroom without use of harsh chemical cleaning agents.

PROPERTIES:

- Repels water and dirt;
- "Easy to clean" effect;
- Prevents limescale buildup;
- Lasts up to 12 months.

PACKAGE CONTENTS:

- Hendlex Shower Cabin and Bath (30 ml) – nano coating for plastic shower cabins and acrylic baths;
- Hendlex Surface Prepare (50 ml) – concentrated cleaner for surface preparation before applying the coating;
- Spray nozzle attachment for Hendlex Surface Prepare;
- Cleaning and application cloths (2 pcs.);
- Microfiber cloth;
- Gloves (1 pair).

USAGE OF PRODUCTS

PREPARE THE SURFACE WITH SURFACE PREPARE CLEANER



Spray the cleaner evenly on the surface.



Wipe the area with the cleaning cloth.

APPLY SHOWER CABIN & BATH NANO COATING



Ensure the surface is clean, dry, and grease-free.



Gently polish the surface with the soft microfiber cloth.



Apply a thick, wet layer of the coating in a criss-cross motion. Do not coat an area bigger than 30x30 cm at a time.



Avoid contact with water for at least 12 hours.



Allow the coating to cure for 2 minutes.

SPECIFICATIONS

APPLICATION SURFACES	Plastic
COVERED AREA	30 ml up to 6 m ² depending on surface.
APPLICATION TEMPERATURE	+ 5 °C to + 30 °C
CURING PERIOD	12 hours
STORAGE CONDITIONS	+ 5 °C to + 30 °C
SHELF LIFE	1 year
PACKAGING	Paper box with 30 ml of nano coating and 50 ml of cleaner

"EASY TO CLEAN" EFFECT

TAP & SINK SET

NANO COATING
& CLEANER

PROTECTION
SET



for metal surfaces

NEW
FORMULA OF
NANO CERAMIC
COATING FOR
HOME CARE



Hendlex Tap and Sink protection set is designed to prevent buildup of limescale, grease, soap scum, and other grime on taps and metal or ceramic sinks. Included nano coating forms a thin hydrophobic layer that repels water, dirt, and oil, ensuring effortless cleaning of coated surfaces. Durable and chemically resistant formula guarantees long lasting protection and brand-new look for your sink.

PROPERTIES:

- Repels water, dirt and grease;
- "Easy to clean" effect;
- Prevents limescale buildup;
- Lasts up to 6 months.

PACKAGE CONTENTS:

- Hendlex Tap and Sink (30 ml) – nano coating for taps and metal or ceramic sinks;
- Hendlex Surface Prepare (50 ml) – concentrated cleaner for surface preparation before applying the coating;
- Spray nozzle attachment for Hendlex Surface Prepare;
- Cleaning and application cloths (2 pcs.);
- Microfiber cloth;
- Gloves (1 pair).

USAGE OF PRODUCTS

PREPARE THE SURFACE WITH SURFACE PREPARE CLEANER



Spray the cleaner evenly on the surface.



Wipe the area with the cleaning cloth.

APPLY TAP & SINK NANO COATING



Ensure the surface is clean, dry, and grease-free.



Gently polish the surface with the soft microfiber cloth.



Apply a thick, wet layer of the coating in a criss-cross motion. Do not coat an area bigger than 30x30 cm at a time.



Avoid contact with water for at least 12 hours.



Allow the coating to cure for 2 minutes.

SPECIFICATIONS

APPLICATION SURFACES	Metal
COVERED AREA	30 ml up to 6 m ² depending on surface.
APPLICATION TEMPERATURE	+ 5 °C to + 30 °C
CURING PERIOD	12 hours
STORAGE CONDITIONS	+ 5 °C to + 30 °C
SHELF LIFE	1 year
PACKAGING	Paper box with 30 ml of nano coating and 50 ml of cleaner

PREVENTS FOGGING

ANTIFOG SET

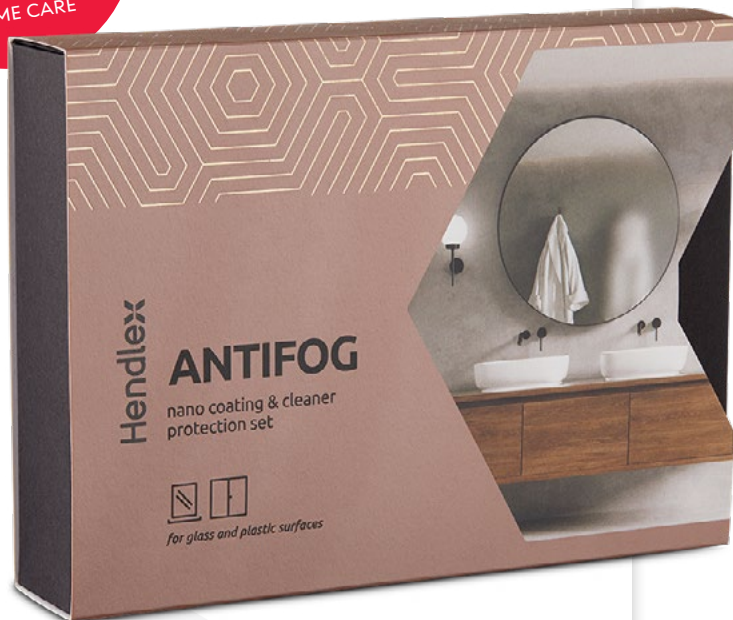


for glass and plastic surfaces

NANO COATING & CLEANER

PROTECTION SET

NEW
FORMULA OF
NANO CERAMIC
COATING FOR
HOME CARE



Hendlex Antifog set offers reliable protection against fog on bathroom mirrors and other glass or plastic surfaces. The coating is easy to apply and provides the anti-fogging effect immediately, ensuring crystal clear mirrors during and after showers.

PROPERTIES:

- Prevents fogging;
- Odorless;
- Environmentally friendly;
- Easy application.

PACKAGE CONTENTS:

- Hendlex Antifog (50 ml) – anti-fogging coating for glass and plastic;
- Hendlex Surface Prepare (50 ml) – concentrated cleaner for surface preparation before applying the coating;
- Spray nozzle attachment for Hendlex Surface Prepare and Hendlex Antifog (2 pcs.);
- Cleaning and application cloths (2 pcs.);
- Microfiber cloth;
- Gloves (1 pair).

USAGE OF PRODUCTS

PREPARE THE SURFACE WITH SURFACE PREPARE CLEANER



Spray the cleaner evenly on the surface.



Wipe the area with the cleaning cloth.

APPLY SHOWER CABIN & BATH NANO COATING



Ensure the surface is clean, dry, and grease-free.



Allow it to dry for at least 5 minutes.



Spray the coating evenly on the surface.



If necessary, gently polish out any smudges with the soft microfiber cloth.



Uniformly spread the coating with the application cloth..

SPECIFICATIONS

APPLICATION SURFACES	Glass and plastic
COVERED AREA	30 ml up to 7 m ² depending on surface.
APPLICATION TEMPERATURE	+ 5 °C to + 30 °C
CURING PERIOD	2 hours
STORAGE CONDITIONS	+ 5 °C to + 30 °C
SHELF LIFE	2 years
PACKAGING	Paper box with 50 ml of nano coating and 50 ml of cleaner



GLASS & CERAMIC nano coating

It is a hydrophobic coating for glass and ceramic surfaces. Nano coating is designed to protect ceramic sinks, tubs, shower cabins, glazed ceramic tiles and glass surfaces. Facilitates dirt and lime scale cleaning and gives "easy to clean" effect for the surface.

PROPERTIES:

- Durable protection of coated surface from dirt and grease
- Water and dirt rolls off from the coated surface and is easily cleaned with a damp cloth
- Does not change the surface color and is completely invisible
- Prevents against bacteria, algae, mold, and limescale
- The protective coating is invisible and non-slip

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Leave for 5 minutes and then polish with a microfiber cloth.

2 X



Rub coating into the surface. Repeat rubbing process several times without additional coating.



Avoid contact with water for 4 hours.



SPECIFICATIONS

APPLICATION SURFACES	Glass and ceramic
COVERED AREA	100 ml up to 20 m ² , depending on the surface
WATER CONTACT ANGLE	90-100°
LIME STAINS	Reducing up to 90%
APPLICATION TEMPERATURE	+5°C to +25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	1 year
PACKAGING	100 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks



GLASS & CERAMIC PRO nano coating

It is a long lasting hydrophobic coating for glass and ceramic surfaces. This coating facilitates dirt and lime scale treatment. Nanotechnology coating is designed to care ceramic sinks, tubs, showers, glazed ceramic tiles, glass products and refrigerators protect from unpleasant odors. After applying the surface with this product, hydrophobic (water-repellent) coating is formed. The cured product is not harmful to the environment.

PROPERTIES:

- Durable protection of coated surface from dirt, grease, bacteria, algae, mold, and limescale
- Water and dirt rolls off from the coated surface and is easily cleaned with a damp cloth
- Does not change the surface color and is completely invisible

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Polish surface quickly and uniformly with a dry cloth for 30-60 seconds.

2 X



Apply thick liquid coating film with cloth.



Avoid contact with water for 4 hours.



SPECIFICATIONS

APPLICATION SURFACES	Glass and ceramic
COVERED AREA	100 ml up to 20 m ² , depending on the surface
WATER CONTACT ANGLE	90-110°
OIL CONTACT ANGLE	65-80°
LIME STAINS	Reducing up to 90%
APPLICATION TEMPERATURE	+5°C to +25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks



PLASTIC & METAL nano coating

It is hydrophobic coating for plastic and metal. Repels water and grease. Surface provides "easy to clean" effect.

PROPERTIES:

- Repels water and dirt
- Surface remains clean for much longer
- Coating is non-slippery and invisible

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Leave for 5 minutes and then polish the surface with cloth.



Rub coating into the surface.



Avoid contact with water for 4 hours.



SPECIFICATIONS

APPLICATION SURFACES	Plastic and metal
COVERED AREA	50 ml up to 10 m ² , depending on the surface
APPLICATION TEMPERATURE	+5°C to +25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	1 year
PACKAGING	50 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks



WINDOW nano coating

It is long lasting hydrophobic and oleophobic coating for glass. It provides surface with strong hydrophobic, «easy to clean» and antistatic effect properties. Does not change the surface color and is completely invisible.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Polish surface quickly and uniformly with a dry cloth for 30-60 seconds.



Apply thick liquid coating film with cloth.



Avoid contact with water for 4 hours.



SPECIFICATIONS

APPLICATION SURFACES	Glass
COVERED AREA	100 ml up to 20 m ² , depending on the surface
WATER CONTACT ANGLE	90-110°
APPLICATION TEMPERATURE	+5°C to +25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle



ANTIFOG nano coating

Nano coating for glass and plastic surfaces to prevent fogging. The coating is designed for internal vehicle windows, mirrors, spectacle glasses. Nano coating does not leave any traces on the surfaces.

PROPERTIES:

- Reliably protects glass and plastic surfaces from fogging
- Coating is completely invisible
- Resistant to temperature changes
- Product is environment and human-friendly

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray on the surface and spread it evenly with soft cloth to form thin liquid film.



Wait until surface gets dry.

SPECIFICATIONS

APPLICATION SURFACES	Glass and plastic
COVERED AREA	100 ml up to 13 m ² , depending on the surface
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	2 hours
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle



TEXTILE nano coating

Nanotechnology impregnator for textiles makes fabric resistant to liquids and oil. It prevents the fabric from various stains. The product is ideal for textile, wool and canvas products, soft furnishings, rugs, coats (not suitable for synthetic products).

Product creates invisible protective layer from water and dirt. Covered with this product, surface stays clean much longer. Coffee, grease, water stains do not soak into the nano protected surface and easily cleaned with cloth. The fabric remains air breathable and does not change the color.

PROPERTIES:

- Protects the surface from fluid and oil penetration
- The surface remains breathable
- It does not change the color of surface
- It does not contain silicone, so the coated surface appears dull and does not have a wet surface effect
- It is completely odorless

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray evenly until the surface becomes wet.



Wait until surface gets dry or at least 4 hours.



SPECIFICATIONS

APPLICATION SURFACES	Textile
COVERED AREA	200 ml for 1-3 m ² , depending on the surface
COATING PROPERTIES	Water, dirt and oil repellent, breathable, invisible
APPLICATION TEMPERATURE	+5°C to +25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	2 years
PACKAGING	200 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks

LEATHER

shine effect / nano coating



MAKES LEATHER SOFTER AND GIVES A NATURAL SHINE

Nano coating for leather is designed to protect and soften leather, refresh color, improve the hydrophobic effect and protect against moisture and dirt. The product is water-based and odorless. Coating renews surface and gives it a natural shine.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with microfibre cloth.



Wait until the surface gets dry or at least 1 hour.



Polish with cloth if necessary.

SPECIFICATIONS

APPLICATION SURFACES	Leather
COVERED AREA	100 ml for 5-10 m ² , depending on the surface
COATING PROPERTIES	Water and dirt repellent, softening, color enhance, shine effect
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	1 hour
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml, 200 ml aluminum bottles; 2 l, 5 l, 25 l plastic tanks



NANO SCRUB

It is an effective nano scrub, used to prepare the surface before using nano coatings for glass and ceramic. The product is water based, user-friendly and odorless.

USAGE OF PRODUCT



Wash the surface.



Rub the surface with Nano Scrub.



Shake well about 10-20 seconds.



Wash the surface with water carefully.



SPECIFICATIONS

APPLICATION SURFACES	Glass, plastic, metal, painted and varnished surface
COVERED AREA	100 ml for 10 m ² , depending on the surface
CLEANING TEMPERATURE	+1°C to +30°C
STORAGE CONDITIONS	+1°C to +30°C
SHELF LIFE	5 years
PACKAGING	100 ml aluminum bottle

GREASE CLEANER



0% PERFUMES / 0% COLOURANTS / 0% PARABENS

Especially strong grease cleaner, which effectively and quickly removes grease from the surface. This product is suitable for all not wetting surfaces cleaning, such as extractor hoods, cookers, ovens, microwaves, tiles, grill, baking trays, skewer. Quickly cleans grease, oil, charred log stains.

PROPERTIES:

- Without added odors, dyes and preservatives
- No chlorine in the composition
- Cleans effectively and quickly

USAGE OF PRODUCT



Spread cleaner on the surface with sponge or cloth and rub it.



Wait few minutes.



Rinse with water.

SPECIFICATIONS

APPLICATION SURFACES	Glass, ceramic, plastic, metal, painted and varnished surface
CLEANING TEMPERATURE	+ 1°C to + 30°C
STORAGE CONDITIONS	+ 1°C to + 30°C
SHELF LIFE	2 years
PACKAGING	250 ml, 500 ml, 2 l, 5 l, 25 l plastic tanks



LIME SCALE CLEANER



0% PERFUMES / 0% COLOURANTS / 0% PARABENS

Especially strong limescale cleaner, which effectively and quickly removes limescale and soapscum from the surface. Cleaner is suitable for tiles, sinks, faucets, showers, toilets, urinals, baths.

PROPERTIES:

- Without added odors, dyes and preservatives
- Cleans effectively and quickly
- Strong foaming

USAGE OF PRODUCT



Spread cleaner on the surface with sponge or cloth and rub it.



Wait few minutes.

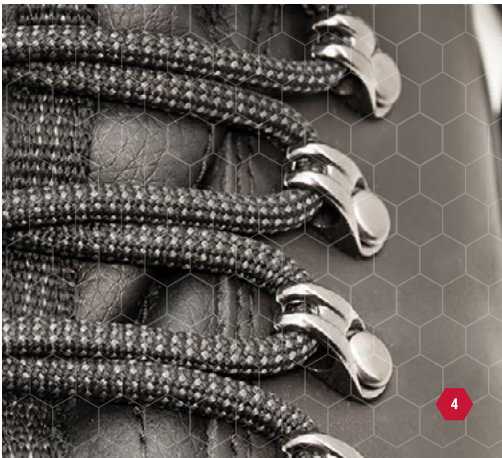
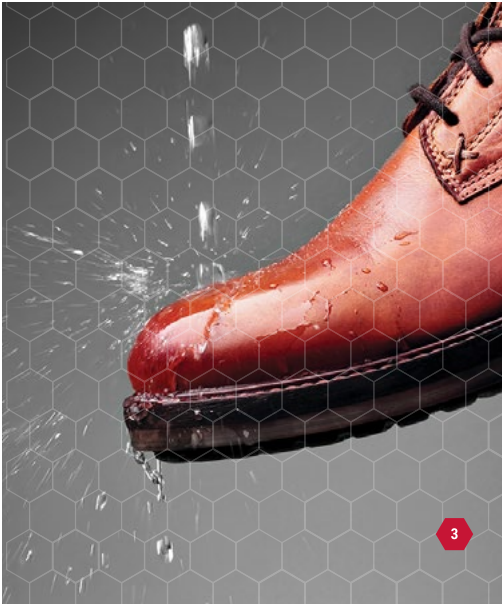


Rinse with water.

SPECIFICATIONS

APPLICATION SURFACES	Glass, ceramic, plastic, metal, painted and varnished surface
CLEANING TEMPERATURE	+ 1°C to + 30°C
STORAGE CONDITIONS	+ 1°C to + 30°C
SHELF LIFE	2 years
PACKAGING	250 ml, 500 ml, 2 l, 5 l, 25 l plastic tanks





FOOTWEAR

- 1 Hendlex SHOES
PROTECT TEXTILE
- 2 Hendlex SHOES
PROTECT SUEDE
LEATHER
- 3 Hendlex SHOES
PROTECT LEATHER –
shine effect
- 4 Hendlex SHOES
PROTECT LEATHER –
matte effect



SHOES PROTECT

textile / nano coating

PROTECTION FROM WATER AND DIRT

Nano impregnator for textile shoes makes surface water and fat repellent. Coating very well suits for impregnating textile footwear and protecting it from any dirt. Impregnated surface remains air breathable. Coating does not change color of surface.

PROPERTIES:

- Protects the surface from fluid and oil penetration
- The surface remains breathable
- It does not change the color of surface
- It does not contain silicone, so the coated surface appears dull and does not have a wet surface effect
- It is completely odorless

USAGE OF PRODUCT



Surface has to be clean, dry and grease free.



Spray evenly until the surface becomes wet.



Wait until surface gets dry or at least 4 hours.

SPECIFICATIONS

APPLICATION SURFACES	Textile
COVERED AREA	100 ml for 2-4 pairs of shoes
COATING PROPERTIES	Water and dirt repellent, oil repellent, breathable
APPLICATION TEMPERATURE	+ 5°C to + 25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle



SHOES PROTECT

suede leather / nano coating

SUEDE LEATHER PROTECTION FROM STAINS AND WATER

Nano impregnator for suede leather makes surface water and oil repellent. Coating very well suits for impregnating footwear and protecting it from any dirt. Impregnated surface remains air breathable. Coating does not change color of surface.

PROPERTIES:

- Protects the surface from fluid and oil penetration
- The surface remains breathable
- It does not change the color of surface
- It does not contain silicone, so the coated surface appears dull and does not have a wet surface effect
- It is completely odorless

USAGE OF PRODUCT



Surface has to be clean, dry and grease free.



Spray evenly until the surface becomes wet.



Wait until surface gets dry or at least 4 hours.

SPECIFICATIONS

APPLICATION SURFACES	Suede leather
COVERED AREA	100 ml for 2-4 pairs of shoes
COATING PROPERTIES	Water and dirt repellent, oil repellent, breathable
APPLICATION TEMPERATURE	+ 5°C to + 25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle





SHOES PROTECT

leather / shine effect

GIVES A NATURAL SHINE

Nano coating for leather is suitable for leather footwear. This coating protects the surface of leather, enhances the color of leather and makes it softer. Makes surface hydrophobic (repels water) and protects from moisture and dirt. Nano coating for leather refreshes leather and gives a natural shine.

USAGE OF PRODUCT



The surfaces has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with microfibre cloth.



Wait until the surface gets dry or at least 1 hour.



Polish with cloth if necessary.

SPECIFICATIONS

APPLICATION SURFACES	Leather
COVERED AREA	100 ml for 5-7 pairs of shoes
COATING PROPERTIES	Water and oil repellency, softening, color enhance & gloss effect
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	until gets dry or at least 1 hour
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle



SHOES PROTECT

leather / matte effect

DOES NOT GIVE SHINE EFFECT

This coating is long lasting and designed to protect leather shoes, improve the hydrophobic and oleophobic effect and protect against moisture, dirt and oil. Grease and oil can be easily wiped off without any marks. Coating gives a natural color enhance without shine effect. The product is water-based and odorless.

USAGE OF PRODUCT



The surfaces has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with microfibre cloth.



Wait until the surface gets dry or at least 1 hour.



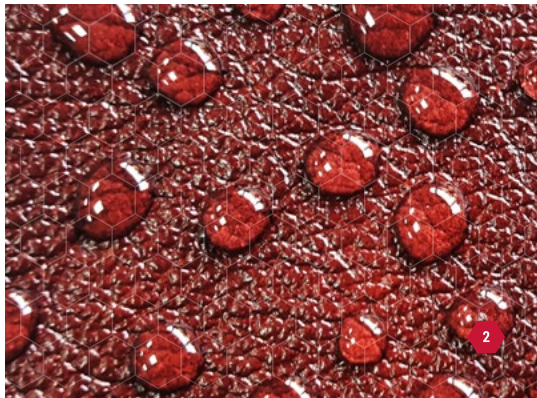
Polish with cloth if necessary.

SPECIFICATIONS

APPLICATION SURFACES	Leather
COVERED AREA	100 ml for 5-7 pairs of shoes
COATING PROPERTIES	Water and oil repellency, softening, natural colors enhance, does not give shine effect
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	until gets dry or at least 1 hour
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml aluminum bottle



CLOTHES



- 1 Hendlex CLOTHES PROTECTION TEXTILE
- 2 Hendlex LEATHER – shine effect



CLOTHES PROTECTION

textile / nano coating



Nanotechnology impregnator for textiles makes fabric resistant to liquids and oil. It prevents the fabric from various stains. The product is ideal for textile, wool and canvas clothes (not suitable for synthetic products).

Product creates invisible protective layer from water and dirt. Covered with this product, surface stays clean much longer. Coffee, grease, water stains do not soak into the nano protected surface and easily cleaned with cloth. The fabric remains air breathable and does not change the color.

PROPERTIES:

- Protects the surface from fluid and oil penetration
- The surface remains breathable
- It does not change the color of surface
- It does not contain silicone, so the coated surface appears dull and does not have a wet surface effect
- It is completely odorless

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray evenly until the surface becomes wet.



Wait until surface gets dry or at least 4 hours.

SPECIFICATIONS

APPLICATION SURFACES	Textile
COVERED AREA	200 ml for 1-3 m ² , depending on the surface
COATING PROPERTIES	Water, dirt and oil repellent, breathable, invisible
APPLICATION TEMPERATURE	+ 5°C to + 25°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	2 years
PACKAGING	200 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks



LEATHER

shine effect / nano coating



MAKES LEATHER SOFTER AND GIVES A NATURAL SHINE

Nano coating for leather is designed to protect and soften leather, refresh color, improve the hydrophobic effect and protect against moisture and dirt. The product is water-based and odorless. Coating renews surface and gives it a natural shine.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with microfibre cloth.



Wait until the surface gets dry or at least 1 hour.

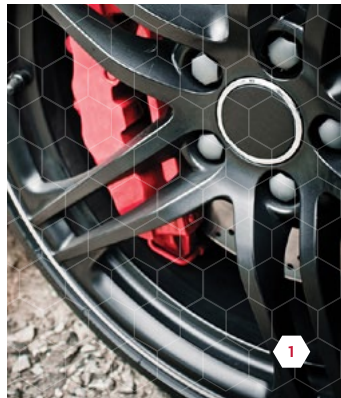
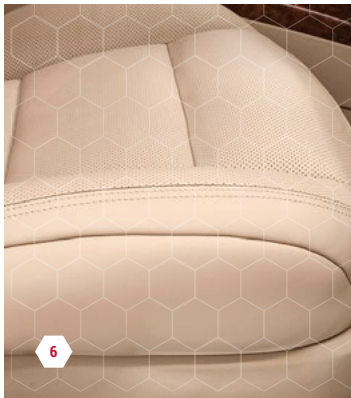
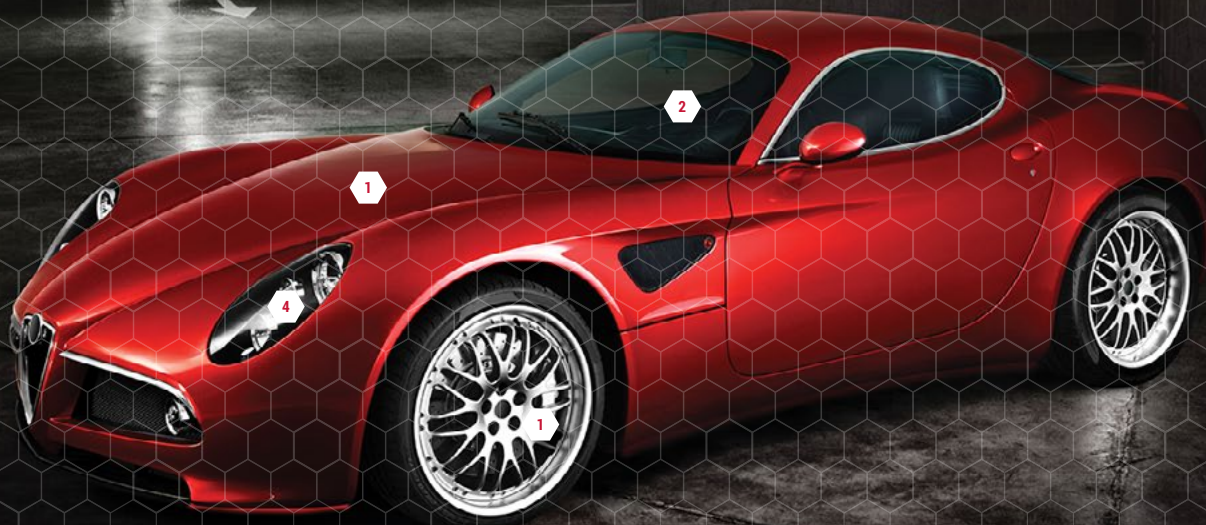


Polish with cloth if necessary.

SPECIFICATIONS

APPLICATION SURFACES	Leather
COVERED AREA	100 ml for 5-10 m ² , depending on the surface
COATING PROPERTIES	Water and dirt repellent, softening, color enhance, shine effect
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	1 hour
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml, 200 ml aluminum bottles; 2 l, 5 l, 25 l plastic tanks

FOR CARS, MOTORCYCLES

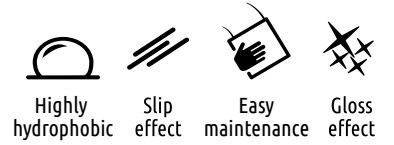


- 1 CERAMIC SHIELD M3
- CERAMIC SHIELD NC9 PRO
- CERAMIC COAT FS60
- E&QSC
easy and quick
sprayable ceramic
- 2 GLASS PRO
- GLASS
- INVISIBLE WIPERS
- 3 ANTIFOG
- 4 PLASTIC & METAL
- 5 CABRIO PROTECT
- 6 LEATHER – shine effect
- MATTE LEATHER
- CAR CARE SET
- NANO SCRUB
- WAX REMOVER
- PAINT PREPARE
- PLASTIC RENEWER
- MOTORCYCLE CARE SET / surface protection
- MOTORCYCLE CARE SET / clothes & helmet protection

BIKE CARE SET

2 in 1 nano ceramic coating & cleaner

FOR UP TO 2 BICYCLES



SAFE ARGON PACKAGING
Guarantees 100% effectiveness

LONG-LASTING

USER-FRIENDLY FORMULA





Premium easy-to-use nano ceramic protective coating set designed specifically for bicycle frames and rims. Coating forms a thin protective layer on the surface, providing hydrophobic and minor scratch-resistant properties as well as stunning glossy look and extremely easy cleaning.

PROPERTIES:

- Repels water and dirt. Dirt does not stick to the surface;
- UV protection;
- Completely invisible;
- Protection against salt;
- Extremely durable, long lasting protection against minor scratches;
- Resistant to high temperatures;
- Cleaning and general maintenance becomes much easier;
- Retains the gloss of the coated surface for a long period of time;
- Matte lacquers retain a full, luxurious appearance for a much longer.

Exceptional protection for bicycle frame and helmet

SPECIFICATIONS

APPLICATION SURFACES	Metal and plastic parts, stickers, carbon, PPF and vinyl, painted and varnished surfaces.
COVERED AREA	15 ml for up to 2 bicycles
TERMAL RESISTANCE	-50 °C to +150 °C
CHEMICAL RESISTANCE	3<pH<12
WATER CONTACT ANGLE	112°
APPLICATION TEMPERATURE	+ 10°C to + 25°C (recommended + 20°C)
CURING PERIOD	24 hours initial; 7 days final
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	1 year
PACKAGING	Aluminium box

USAGE OF PRODUCT



The surface has to be clean, dry and grease or wax free. Clean the surface with Hendlex Surface Prepare cleaner.



Apply the coating with applicator on the surface and polish within 3 minutes.



Keep the surface in higher than +18 °C temperature for at least 24 hours.



Do not wash the bicycle for at least 7 days.





ADVANCED NANO CERAMIC

CERAMIC SHIELD M3X



9H
hardness



Higher gloss
effect



High
hydrophobic



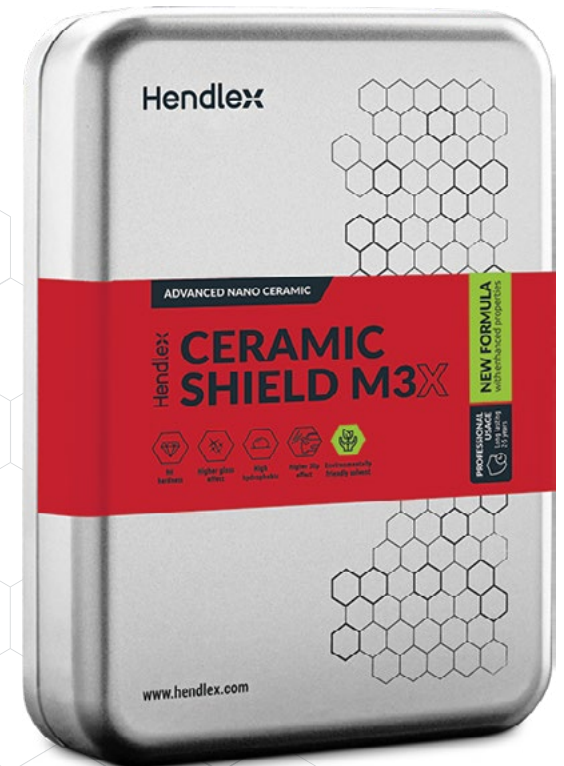
Higher Slip
effect



Environmentally
friendly solvent

NEW FORMULA
with enhanced properties

**PROFESSIONAL
USAGE**
Long lasting
2-5 years





**NEW
FORMULA**

HENDLEX M3X ceramic coating is the innovative ceramic coating for vehicle body features a more substantial colour-highlighting effect. Because the vehicle's surface gets slippery, it does not attract grease, water, and dust. The updated product version of Hendlex M3 nano-coating provides a better gloss effect for the car body.

PROPERTIES:

- Easy application;
- Enhances surface hardness;
- Smoothens minor scratches and removes the holograms;
- Provides applied area an "easy to clean" effect and strong hydrophobic properties, resulting in the surface remaining clean for a longer period of time;
- Strongly highlights the finish of surface, bringing out a greater shine; Higher gloss effect;
- Provides applied area a high slip effect. Does not attract dust;
- Protects the surface from environmental impact including: acids, alkalis (resistant to pH 2-13), road salts, UV rays;
- Environmentally friendly solvent.

New formula of Hendlex M3 nano ceramic with enhanced properties and with environmentally safe solvent.

SPECIFICATIONS

APPLICATION SURFACES	Painted and varnished surfaces, plastics and metals
COVERED AREA	40 ml for one mid-size car for two layers application
TERMAL RESISTANCE	- 30°C to + 150°C
CHEMICAL RESISTANCE	3<pH<12
WATER CONTACT ANGLE	112°
APPLICATION TEMPERATURE	+ 10°C to + 25°C (recommended + 20°C)
CURING PERIOD	24 hours initial; 7 days final
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	1 year
PACKAGING	40 ml aluminum bottle Packed under inert gas

USAGE OF PRODUCT



The surface has to be clean, dry and grease or wax free.



Apply the coating with applicator on the surface and polish within 3 minutes.



Keep the surface in higher than +18°C temperature for at least 24 hours.

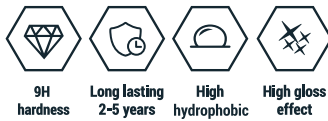


7 days Do not wash the car for at least 7 days.



ADVANCED NANO CERAMIC

CERAMIC SHIELD M3



9H
hardness

Long lasting
2-5 years

High
hydrophobic

High gloss
effect

SAFE ARGON PACKAGING
Guarantees 100% effectiveness

PROFESSIONAL
USAGE



We have developed
unique nano ceramic
coating for car body

USAGE OF PRODUCT



The surface has to be clean, dry and grease or wax free. Application area should be ventilated well.



Apply the coating with applicator on the surface and polish within 2-3 minutes.



Keep the surface in higher than +18°C temperature for at least 24 hours.



3 days Do not wash the car for at least 3 days.

HENDLEX Ceramic Shield M3 is especially sturdy durable nano ceramic protective coating designed for cars and motorcycles. This coating can be applied on painted and varnished surfaces, plastics or metals. It can be applied as a single layer or multilayer coating.

M3 nano coating is 9H hardness and long lasting protective coating for car body.

PROPERTIES:

- High chemical resistance
- Enhances surface hardness
- Can be coated in several layers
- Smoothens minor scratches and removes the holograms
- Provides surface with strong hydrophobic properties and with "easy to clean effect". Water contact angle is more than 100° degrees therefore the surface remains clean longer
- Significantly highlights the color of paint and provides it with greater shine. Does not attract dust
- Protects the surface from environmental impact: acids, alkalis, road salts and UV rays. It also protects the surface from aging and provides it with additional protection from corrosion

SPECIFICATIONS

APPLICATION SURFACES	Painted and varnished surfaces, plastics and metals
COVERED AREA	40 ml for one mid-size car for two layers application
TERMAL RESISTANCE	- 30°C to + 150 °C
CHEMICAL RESISTANCE	3<pH<12
COATING THICKNESS	>1000 nm
HARDNESS	9H pencil
WATER CONTACT ANGLE	>100°
COATING PROPERTIES	Water and dirt repellency, scratch resistance
APPLICATION TEMPERATURE	+ 10°C to + 25°C (recommended + 20°C)
CURING PERIOD	12 hours initial, 3 days final
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	6 months
PACKAGING	20 ml, 30 ml, 40 ml aluminum bottles Packed under inert gas

UNIQUE NANO CERAMIC

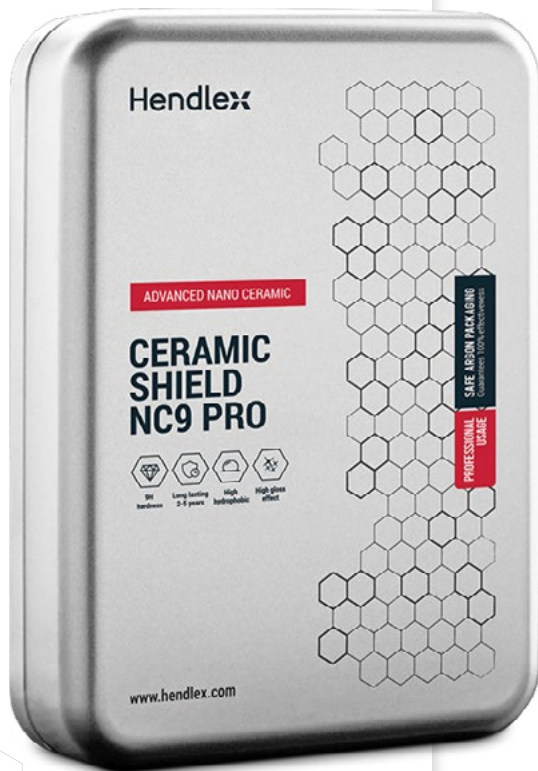
CERAMIC SHIELD NC9 PRO



9H hardness Long lasting 2-5 years High hydrophobic High gloss effect

SAFE ARGON PACKAGING
Guarantees 100% effectiveness

PROFESSIONAL USAGE



HENDLEX Car Body Ceramic Shield NC9PRO is improved NC9 formula with higher chemical resistance, easier application, higher color enhance and is more user friendly. Especially sturdy durable nano ceramic protective coating is designed for cars and motorcycles. This coating can be applied on painted and varnished surfaces and plastics. It can be applied as single layer or multilayer coating.

PROPERTIES:

- High chemical resistance
- Enhances surface hardness
- Smoothens minor scratches and removes the holograms
- Provides surface with strong hydrophobic properties and with "easy to clean" effect. Water contact angle is 100 degrees therefore the surface remains clean longer
- Significantly highlights the color of paint and provides it with greater shine. Does not attract dust
- Protects the surface from environmental impact: acids, alkalis, road salts and UV rays. It also protects the surface from aging and provides it with additional protection from corrosion
- Can be coated in several layers

We have developed more durable and harder nano-ceramic coating for car body

SPECIFICATIONS

APPLICATION SURFACES	Painted and varnished surfaces, plastics and metals
COVERED AREA	40 ml for one mid-size car for two layers application
TERMAL RESISTANCE	- 30°C to + 150 °C
CHEMICAL RESISTANCE	2<pH<13
COATING THICKNESS	>1000 nm
HARDNESS	9H pencil
WATER CONTACT ANGLE	100°
COATING PROPERTIES	Water and dirt repellency, scratch resistance
APPLICATION TEMPERATURE	+ 10°C to + 25°C (recommended + 20°C)
CURING PERIOD	12 hours initial, 3 days final
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	6 months
PACKAGING	20 ml, 40 ml aluminum bottles. Packed under inert gas

USAGE OF PRODUCT



The surface has to be clean, dry and grease or wax free. Application area should be ventilated well.



Apply the coating with applicator on the surface and polish within 2 minutes.



Keep the surface in higher than +18 °C temperature for at least 12 hours.



Do not wash the car for at least 3 days.

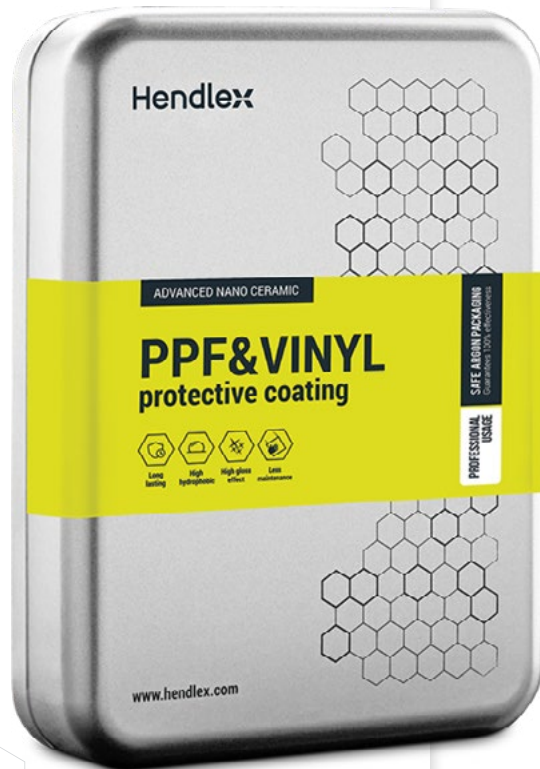
ADVANCED NANO CERAMIC

PPF&VINYL protective coating



SAFE ARGON PACKAGING
Guarantees 100% effectiveness

**PROFESSIONAL
USAGE**



HENDLEX PPF&Vinyl is an exceptionally durable, protective nano ceramic coating for all paint protection film and vinyl care needs. Strong hydrophobic properties, providing a significant gloss effect. Less maintenance required to upkeep your car's cleanliness.

PROPERTIES:

- Enhances surface hardness;
- Provides applied areas an "easy to clean" effect and strong hydrophobic properties, resulting in the surface remaining clean for a longer period of time;
- Significantly highlights the finish of surface, bringing out a greater shine;
- Does not attract dust;
- Protects the surface from environmental impact including: acids, alkalis (resistant to pH 3-12), road salts, UV rays;
- Prevents the surface from aging;
- Resistant to temperatures ranging from -50°C to +150 °C. Significantly highlights the paint color and provides it with greater shine. Does not attract dust;

We have developed easy application nano ceramic coating for PPF and vinyl surfaces

USAGE OF PRODUCT

-  The surface has to be clean, dry and grease of wax free. Application area should be ventilated well.
-  Apply the coating with applicator on the surface and polish within 2 minutes.
-  Keep the surface in higher than +18 °C temperature for at least 24 hours.
-  **7 days** Do not wash the car for at least 7 days.

SPECIFICATIONS

APPLICATION SURFACES	PPF and vinyl surfaces
COVERED AREA	40 ml for one mid-size car
TERMAL RESISTANCE	-50 °C to +150 °C
CHEMICAL RESISTANCE	3<pH<12
WATER CONTACT ANGLE	107°
APPLICATION TEMPERATURE	+10 °C to +25 °C (recommended +20 °C)
CURING PERIOD	24 hours initial; 7 days final
STORAGE CONDITIONS	+5 °C to +25 °C
SHELF LIFE	1 year
PACKAGING	40 ml aluminum bottle Packed under inert gas

ADVANCED NANO CERAMIC

CERAMIC COAT FS60



SAFE ARGON PACKAGING
Guarantees 100% effectiveness

EASY APPLICATION



HENDLEX Car Body Ceramic Coat FS60 is long lasting nano ceramic protective coating designed for cars and motorcycles. This coating can be applied on painted and varnished surfaces, plastics and metals.

PROPERTIES:

- Enhances surface hardness
- Smoothens minor scratches and removes the holograms
- Provides the surface with strong hydrophobic properties and with "easy to clean" effect. Water contact angle is 105°, therefore the surface remains clean
- Significantly highlights the paint color and provides it with greater shine. Does not attract dust
- Protects the surface from environmental impact: acids, alkalis, road salts and UV rays. It also protects the surface from aging and provides it with additional protection from corrosion
- The coating is resistant to temperature range from - 30°C to + 150°C

SPECIFICATIONS

APPLICATION SURFACES	Painted and varnished surfaces, plastics and metals
COVERED AREA	40 ml for one mid size car
TERMAL RESISTANCE	- 30°C to + 150°C
CHEMICAL RESISTANCE	2<pH<13
COATING THICKNESS	>1000 nm
HARDNESS	9H pencil
WATER CONTACT ANGLE	105°
COATING PROPERTIES	Water and dirt repellency, scratch resistance
APPLICATION TEMPERATURE	+ 10°C to + 25°C (recommended + 20°C)
CURING PERIOD	12 hours initial, 3 days final
STORAGE CONDITIONS	+ 5°C to + 25°C
SHELF LIFE	6 months
PACKAGING	40 ml, 200 ml aluminum bottles. Packed under inert gas

USAGE OF PRODUCT



The surface has to be clean, dry, grease and wax free. Application area should be ventilated well.



60 s Apply the coating with applicator on the surface and polish within 60 seconds. Cover area not bigger than 1x1 m at the time.



Keep the surface in higher than + 18 °C temperature for at least 24 hours.



3 days Do not wash car for at least 3 days.



DC60 Durable Ceramic

NEW
SPRAYABLE
CERAMIC



HIGH GLOSS EFFECT AND ENHANCED COLOR

Hendlex DC60 is a highly advanced, easy to use sprayable ceramic coating that provides protection for automotive paint, rims and plastic or metal trims. Coated surfaces have outstanding hydrophobic properties, strong chemical resistance, exceptional gloss, and deep shine.

PROPERTIES:

- Easy and fast application;
- Significantly enhances and deepens the color;
- Smooth, glossy finish with outstanding shine;
- Provides exceptional hydrophobic properties, repelling water and dirt;
- Gives a strong self-cleaning effect, requiring less effort to upkeep the car's cleanliness;
- Protects the surface from environmental impact and scratches;
- Strong chemical resistance.

USAGE OF PRODUCT



The surface must be clean, dry and grease-free.



Allow the coating to cure for 1 minute.



Allow the coating to cure for at least 12 hours in temperature above +18 °C.



Facing away from the car, spray the coating on the microfiber cloth and spread it evenly on a small section applying a thick wet layer of the coating.



Polish the surface with the microfiber cloth.



Do not wash the car for at least 3 days after applying the coating.

SPECIFICATIONS

APPLICATION SURFACES	Painted and varnished surfaces, plastic and metal
COVERAGE AREA	50-70 ml for one mid-size car
THERMAL RESISTANCE	-30 °C to +150 °C
CHEMICAL RESISTANCE	2<pH<13
APPLICATION TEMPERATURE	+10 °C to +25 °C (recommended +20 °C)
CURING PERIOD	12 h initial; 3 days final
STORAGE CONDITIONS	+5 °C to +25 °C
SHELF LIFE	1 year
PACKAGING	200 ml aluminum bottles

EASY APPLICATION

CAR PAINTING REFRESHER

E&QSC



EASY AND QUICK SPRAYABLE CERAMIC

It is long lasting nano ceramic protective coating, which provides surface with strong hydrophobic properties and with «easy to clean» effect, renews surface color and gives high gloss effect. This coating can be applied on painted and varnished surfaces, plastics or metals.

PROPERTIES:

- Renews colour - significantly highlights the colour of paint.
- High gloss effect - provides surface with greater shine. Does not attract dust.
- Repels dirt - provides surface with strong hydrophobic properties.
- Protects the surface from environmental impact: acids, alkalis, road salts and UV rays. It also protects the surface from aging and provides it with additional protection from corrosion.

USAGE OF PRODUCT



The surface has to be clean, dry, grease and wax free.



Keep the surface in higher than +18°C temperature for at least 12 hours.



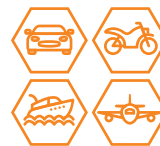
Spray and spread on the surface, wait for 30-60 seconds and polish with cloth.



Do not wash car for at least 3 days.

SPECIFICATIONS

APPLICATION SURFACES	Painted and varnished surfaces; plastics
COVERED AREA	50-70 ml for one mid-size car
THERMAL RESISTANCE	-30 °C to +150 °C
CHEMICAL RESISTANCE	3<pH<12
WATER CONTACT ANGLE	>100°
COATING PROPERTIES	Water and dirt repellency, colour and shine enhancement
APPLICATION TEMPERATURE	+10 °C to +25 °C (recommended +20 °C)
CURING PERIOD	12 h initial; 3 days final
STORAGE CONDITIONS	+5°C to +25°C
SHELF LIFE	1 year
PACKAGING	60 ml, 100 ml, 200 ml aluminum bottles



GLASS PRO
nano coating

HIGHLY HYDROPHOBIC AND DURABLE PROTECTION FOR GLASS

Hendlex Glass PRO is a long lasting hydrophobic and oleophobic coating for glass. It improves visibility while raining and provides surface with strong hydrophobic and «easy to clean» effect properties.

PROPERTIES:

- Better visibility during the rain
- Easier bugs removal
- Coating is completely invisible

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Polish surface quickly and uniformly with a dry cloth for 30-60 seconds.

2 X



Apply thick liquid coating film with cloth.



Avoid contact with water for 4 hours.

SPECIFICATIONS

APPLICATION SURFACES	Glass
COVERED AREA	50 ml up to 10 m ² , depending on the surface
WATER CONTACT ANGLE	101°
OIL CONTACT ANGLE	80°
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	50 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks





Glass XTREME

nano coating



for glass surfaces







NEW FORMULA



PROTECTION FROM RAIN WATER, BUGS AND ICE

A highly effective automotive glass coating developed to withstand the test of time and adverse environmental conditions. It forms an extremely durable and resistant hydrophobic layer. Treated windows repel water, providing heightened visibility while driving in inclement weather. During rain, at speeds above 50 km/h windshield wipers are not necessary – raindrops simply roll off. The coating prevents dust, dirt, bugs, and other contaminants from sticking to the glass, ensuring effortless maintenance of vehicle's windows. During winter, the coating repels ice and snow, making ice removal quick and easy.

PROPERTIES:

-  Long lasting
-  Extremely hydrophobic
-  "Easy to clean" effect
-  Improves visibility during rain
-  Easier bugs, dirt, ice removal
-  Transparent and invisible

SEE CLEARLY THROUGH YOUR LIFE JOURNEYS

USAGE OF PRODUCT



Ensure the surface is clean, dry, and grease-free.



Buff the coating with application pad into the glass.



After up to 5 minutes polish the surface with the soft microfiber cloth until the glass appears clear.



Avoid contact with water for at least 4 hours. Do not use wipers for at least 24 hours.

SPECIFICATIONS

APPLICATION SURFACES	Glass
COVERED AREA	50 ml up to 14 m ² , depending on the surface
WATER CONTACT ANGLE	112°
DURABILITY	Up to 1 year on windscreen; up to 2 years on side windows, depending on conditions
APPLICATION TEMPERATURE	+ 10°C to + 30°C
CURING PERIOD	4 hours initial; 24 hours final
STORAGE CONDITIONS	- 10°C to + 30°C
SHELF LIFE	1 year
PACKAGING	50 ml glass bottle



ANTIFOG nano coating

PREVENTS FOGGING ON GLASS & PLASTIC

Nano coating designed to reliably prevent fogging. It is suitable to be used on glass and plastic surfaces, including but not limited to the interior vehicle windows, mirrors, ski goggles, and helmet visors.

PROPERTIES:

- Prevents fogging on glass and plastic
- Completely transparent and invisible
- Resistant to temperature changes
- Environmentally friendly
- Water based and odorless

EASIER APPLICATION

USAGE OF PRODUCT



The surface must be clean, dry, and grease-free.



Uniformly spray the coating on the surface.



Allow the coated surface to dry.



Shake well before usage.



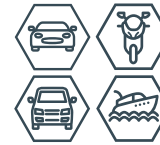
Spread evenly with a cloth.



If necessary, gently polish out any smudges.

SPECIFICATIONS

APPLICATION SURFACES	Glass and plastic
COVERED AREA	100 ml up to 13 m ² , depending on the surface
APPLICATION TEMPERATURE	+ 5°C to + 30°C
CURING PERIOD	2 hours
STORAGE CONDITIONS	+ 5°C to + 30°C
SHELF LIFE	2 years
PACKAGING	50 ml, 100 ml, 200 ml aluminum bottles; 2 l, 5 l, 25 l plastic tanks



PLASTIC & METAL nano coating

It is a hydrophobic coating for plastic and metal. Coated surface provides long lasting and "easy to clean" effect. The protective coating is non-slippery and invisible.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Leave for 5 minutes and then polish with a cloth.



Rub into the surface.



Avoid contact with water for 4 hours.

SPECIFICATIONS

APPLICATION SURFACES	Plastic and metal
COVERED AREA	50 ml up to 10 m ² , depending on the surface
APPLICATION TEMPERATURE	+ 5°C to + 30°C
CURING PERIOD	4 h
STORAGE CONDITIONS	+ 5°C to + 30°C
SHELF LIFE	1 year
PACKAGING	50 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks

NEW
FORMULA
& DESIGN



PROTECTION FROM STAINS AND WATER

NEW



TEXTILE PRO
nano coating
for synthetic fabrics



Protects the surface from water and oil



Fabric remains breathable



Retains the color of the surface



Silicone free, does not provide additional shine



Odorless



Water based



TEXTILE PRO nano coating



Nanotechnology solution for textile that makes fabrics resistant to water and oil based liquids. This product is suitable to be used on the synthetic fabrics of a vehicle, including but not limited to the seating, child seats, mats, and carpeting. Product creates an invisible layer that protects the surface from water and dirt while keeping it breathable.

PROPERTIES:

- Protects surface from fluid and oil penetration;
- Surface remains breathable;
- Does not change the color of the surface;
- Does not contain silicone, coated surface does not look wet or shiny;
- Water based and odorless.

USAGE OF PRODUCT



The surface has to be clean, grease free and dry.



Remove excess coating that was not absorbed with cloth.



Spray product evenly on the surface until it is entirely wet.



Wait until surface gets dry.

SPECIFICATIONS

APPLICATION SURFACES	Synthetic fabrics
COVERED AREA	200 ml up to 2-5 m ² , depending on the surface
COATING PROPERTIES	Fluid and oil penetration
APPLICATION TEMPERATURE	+ 5°C to + 40°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+ 5°C to + 40°C
SHELF LIFE	2 years
PACKAGING	200 ml aluminum bottle

CABRIO PROTECT

nano coating



This impregnator for cabriolet roofs makes fabric resistant to liquids and oil. The surface becomes highly hydrophobic, dirt repellent and easily cleaned.

PROPERTIES:

- Protects surface from fluid and oil penetration
- Surface remains breathable
- Coating does not change the surface color
- Does not contain silicone, the coated surface doesn't look wet or shiny
- Long lasting effect
- No volatile organic compounds.

USAGE OF PRODUCT



Surface must be clean and dry.



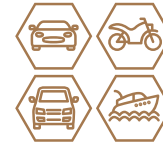
Spray evenly on the surface to become wet.



Wait until surface gets dry.

SPECIFICATIONS

APPLICATION SURFACES	Convertible textile roof
COVERED AREA	1 car roof, depending on the surface
COATING PROPERTIES	Water and oil repellency
APPLICATION TEMPERATURE	+ 5°C to + 30°C
CURING PERIOD	4 hours
STORAGE CONDITIONS	+ 5°C to + 30°C
SHELF LIFE	2 years
PACKAGING	200 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks



LEATHER

shine effect / nano coating

MAKES LEATHER SOFTER AND GIVES NATURAL SHINE

Nano coating for leather is designed to protect and soften leather, refresh color, improve the hydrophobic effect and protect against moisture and dirt. The product is water-based and odorless. Coating renews surface and gives it a natural shine. Nano coating is suitable for car leather seats and other leather surfaces.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with cloth.



Wait until the surface gets dry.



Polish with cloth if necessary.

SPECIFICATIONS

APPLICATION SURFACES	Leather
COVERED AREA	100 ml for 5-10 m ² , depending on the surface
COATING PROPERTIES	Water and oil repellency, softening, color enhance and shine effect
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	1 hour
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml, 200 ml aluminum bottles; 2 l, 5 l, 25 l plastic tanks





MATTE LEATHER

matte effect / nano coating

DOES NOT GIVE SHINE EFFECT

This coating is long lasting and designed to protect leather surfaces, improve the hydrophobic and oleophobic effect and protect against moisture, dirt and oil. Grease and oil can be easily wiped off without any marks. Coating gives a natural color enhance without shine effect. Nano coating is suitable for car leather seats and other leather surfaces.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with cloth.



Wait until the surface gets dry.



Polish with cloth if necessary.

SPECIFICATIONS

APPLICATION SURFACES	Leather
COVERED AREA	100 ml for 5-10 m ² depending on the surface
COATING PROPERTIES	Water and oil repellency, softening, color enhance and shine effect
APPLICATION TEMPERATURE	+5°C to +30°C
CURING PERIOD	Until gets dry or at least 1 hour
STORAGE CONDITIONS	+5°C to +30°C
SHELF LIFE	2 years
PACKAGING	100 ml, 200 ml aluminum bottles



SURFACE PROTECTION

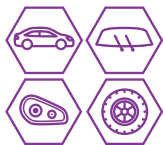
CAR CARE SET



PACKAGE CONTENT:

- **HENDLEX GLASS (50 ml)** – hydrophobic coating for car windows. It improves the visibility of the road while raining and provides the surface with hydrophobic properties;
- **HENDLEX ANTIFOG (100 ml)** – nano coating for glass and plastic surfaces, which prevents fogging;
- **HENDLEX LEATHER (100 ml)** – nano coating for leather, which protects, enhances color and makes leather softer;
- non-woven fiber cloth (2 pcs.);
- microfiber cloth.





NANO SCRUB

CARS SURFACE PREPARATION AND CLEANING

It is an effective nano scrub, used to prepare surface before using nano coatings. Scrub removes nano coatings from glass, plastic, painted surface and car body. The product is water based, user-friendly and odorless.

USAGE OF PRODUCT



Wash the surface.



Rub with Hendlex Nano Scrub.



Shake well about 10-20 seconds.



Wash the surface with water carefully.

SPECIFICATIONS

APPLICATION SURFACES	Glass, plastic, metal, painted surface, car body
CLEANING AREA	100 ml for 10 m ² , depending on the surface
CLEANING TEMPERATURE	+ 1°C to + 30°C
STORAGE CONDITIONS	+ 1°C to + 30°C
SHELF LIFE	5 years
PACKAGING	100 ml aluminum bottle



WAX REMOVER

CARS SURFACE PREPARATION AND CLEANING

Cleaner effectively cleans the surface from wax and it is residues from surfaces without damaging it.

USAGE OF PRODUCT



Spray on the surface.



Clean it with cloth.



Wash with water.

SPECIFICATIONS

APPLICATION SURFACES	Glass, ceramic, plastic, metal, painted surface, car body
COVERED AREA	200 ml for 20 m ² , depending on the surface
CLEANING TEMPERATURE	+ 5°C to + 30°C
STORAGE CONDITIONS	+ 5°C to + 30°C
SHELF LIFE	3 years
PACKAGING	200 ml plastic bottle; 2 l, 5 l, 25 l plastic tanks





PAINT PREPARE

CARS SURFACE PREPARATION AND CLEANING

Hendlex Paint Prepare is concentrated cleaner, used to prepare the surface before using nano coatings. Cleaner removes, oil and cleans the surface. It is suitable for all not wetting surfaces (e.g. glass, plastic, car body etc.).

USAGE OF PRODUCT



Spray on the surface. Application area should be ventilated well.



Clean it with microfibre cloth.

SPECIFICATIONS

APPLICATION SURFACES	Glass, ceramic, plastic, metal, painted surface, car body
COVERED AREA	200 ml for 30 m ² , depending on the surface
CLEANING TEMPERATURE	+ 5°C to + 30°C
STORAGE CONDITIONS	+ 5°C to + 30°C
SHELF LIFE	3 years
PACKAGING	200 ml aluminum bottle; 2 l, 5 l, 25 l plastic tanks



PLASTIC RENEWER

PROTECTS AND REFRESHES COLOR

This product cleans and protects plastic parts at the same time. Renews plastic, refreshes color and protects surface from UV, applies additional layer, which provides "easy to clean" effect. Product is suitable for interior plastic and vinyl parts.

PROPERTIES:

- Cleans plastic from dirt
- Renews and refreshes surfaces
- Suitable for plastic and vinyl details
- Water based and odourless

USAGE OF PRODUCT



Shake well before using.



Spray on the surface.



Clean it with cloth.

SPECIFICATIONS

APPLICATION SURFACES	Plastic and vinyl
COVERED AREA	200 ml for 10-20 m ² , depending on the surface
COATING PROPERTIES	Renews surface Cleans the surface
APPLICATION TEMPERATURE	+ 5°C to + 30°C
STORAGE CONDITIONS	+ 5°C to + 30°C
SHELF LIFE	2 years
PACKAGING	200 ml aluminum bottle



SURFACE PROTECTION

MOTORCYCLE CARE SET



This product is a unique set of protection products for all motorcycle surfaces

Long-lasting renewal, which protects all motorcycle surfaces and eases maintenance of it



SAFE ARGON PACKAGING
Guarantees 100% effectiveness

PROFESSIONAL USAGE

PACKAGING CONTENT:

- **HENDLEX CERAMIC SHIELD NC9 PRO (20 ml)** – nano ceramic 9H hardness and long lasting protective coating for motorcycle body;
- Microfiber cloth;
- Application cloth;
- Coating applicator;
- Protective gloves (1 pair);
- **HENDLEX MOTO SEAT PROTECT (50 ml)** – nano coating for leather, which protects, enhances color and makes leather softer;
- **HENDLEX WINDSCREEN (50 ml)** – hydrophobic nano coating for plastic, which repels water and grease;
- Non-woven fiber cloth (2 pcs.);
- **HENDLEX SURFACE PREPARE (50 ml)** – cleaner, which prepares the surface before using nano coatings;
- User manual.

CERAMIC SHIELD NC9 PRO motorcycle body

UNIQUE NANO CERAMIC



Car Body Ceramic Shield NC9PRO is improved NC9 formula with higher chemical resistance, easier application, higher color enhance and is more user-friendly. Especially sturdy durable nano ceramic protective coating is designed for cars and motorcycles. This coating can be applied on painted and varnished surfaces, plastics and metals. It can be applied as a single layer or multilayer coating.



USAGE OF PRODUCT



The surface has to be clean, dry and grease or wax free. Application area should be ventilated well.



Keep the surface in higher than +18 °C temperature for at least 12 hours.



Apply the coating with applicator on the surface and polish within 2 minutes.

3 days



Do not wash the car for at least 3 days.

WINDSCREEN plastic

INCREASE SAFETY ON THE ROAD



It is hydrophobic coating for plastic. Repels water and grease. Surface provides long lasting easy cleaning effect. Protective coating is non-slip and invisible.



USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Polish surface quickly and uniformly with a dry cloth for 30-60 seconds.

2 X



Apply thick liquid coating film with cloth.



Avoid contact with water for 4 hours.

SEAT PROTECT leather

GIVES NATURAL SHINE



Nano coating for leather, is designed to protect and soften leather, refresh color, improve the hydrophobic effect and protect against moisture and dirt. The product is water-based and odourless. Nano coating is suitable for motorcycle leather seat and other leather goods.



USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with cloth.



Wait until the surface gets dry.



Polish with cloth if necessary.

SURFACE PREPARE

SURFACE PREPARATION
AND CLEANING



Concentrated cleaner, used to prepare the surface before using nano coatings. Cleaner removes oil and cleans the surface. It is suitable for all smooth surfaces (e.g. glass, plastic, motorcycle body etc.).



USAGE OF PRODUCT



Spray on the surface. Application area should be ventilated well.



Clean it with cloth.

CLOTHES & HELMET PROTECTION

MOTORCYCLE CARE SET



This product is new set of protection products for all motorcyclists clothes and helmet surfaces

Long-lasting renewal, which protects all motorcyclist outfit surfaces and eases maintenance of it

EASY AND QUICK APPLICATION

PACKAGING CONTENT:

- **HENDLEX HELMET PROTECT (50 ml)** – hydrophobic nano coating for plastic;
- **HENDLEX HELMET ANTIFOG (50 ml)** – nano coating for plastic and glass surfaces to prevent fogging;
- **HENDLEX MOTO CLOTHES PROTECT / SHINE EFFECT (100 ml)** – nano coating for leather, which protects, enhances the color and makes leather softer;
- Non-woven fiber cloth (3 pcs.);
- **HENDLEX SURFACE PREPARE (50 ml)** – cleaner, which prepares the surface before using nano coatings;
- User manual.



HELMET PROTECT

plastic

PROTECTION FROM WATER AND EASIER BUGS REMOVAL



It is hydrophobic coating for plastic, which repels water and dirt. Surface provides long lasting "easy to clean" effect. The protective coating is non-slip and invisible. It is suitable for motorcycle helmet and goggles.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free. Application area should be ventilated well.



Leave for 5 minutes and then polish with a cloth.



Rub into the surface.



Avoid contact with water for 4 hours.

ANTIFOG

plastic

PREVENTS FOGGING



Nano coating for glass and plastic surfaces, which prevents fogging. It is suitable for helmet and goggles. Nano coating does not leave any traces on the surfaces. The coating is completely invisible and resistant to temperature changes. The product is odorless, environmental and human-friendly.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray on the surface and spread it evenly with soft cloth to form thin liquid film.



Wait until surface gets dry.

MOTO CLOTHES PROTECT

leather

GIVES NATURAL SHINE



Nano coating for leather, is designed to protect and soften leather, refresh color, improve the hydrophobic effect and protect against moisture and dirt. The product is water-based and odorless. Coating renews surface and gives a natural shine. Nano coating is suitable for motorcyclist leather clothes, gloves and other leather goods.

USAGE OF PRODUCT



The surface has to be clean, dry and grease free.



Spray coating on the surface.



Spread evenly with cloth.



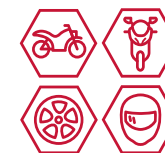
Wait until the surface gets dry.



Polish with cloth if necessary.

SURFACE PREPARE

SURFACE PREPARATION AND CLEANING



Concentrated cleaner, used to prepare the surface before using nano coatings. Cleaner removes oil and cleans the surface. It is suitable for all smooth surfaces (e.g. glass, plastic, motorcycle body etc.).

USAGE OF PRODUCT



Spray on the surface. Application area should be ventilated well.



Clean it with cloth.

BUILDINGS PROTECTION



1 **Hendlex HC101**
Hydrophobic impregnator of mineral surfaces

2 **Hendlex HC102**
Hydrophobic impregnator of mineral surfaces

3 **Hendlex CONCRETE OLEO**
Hydrophobic/oleophobic mineral surfaces coating

4 **Hendlex HS101**
Hydrophobic impregnator of mineral polished surfaces

5 **Hendlex SL103**
Hydrophobic impregnator of mineral surfaces

HC101 HYDROPHOBIC IMPREGNATOR OF MINERAL SURFACES



Hendlex HC101 is colorless impregnator of porous mineral surfaces. The product is water based and is free of organic solvents. Hendlex HC101 is absorbed into the pores and makes the surface hydrophobic. Impregnator is durable and binds to the surface by a chemical process.

PROPERTIES:

- High hydrophobicity and beading effect
- Protects surface from moisture absorption
- Surface remains breathable
- Does not affect the surface color
- UV resistant
- Product does not contain silicone, so coated surface does not become shiny and does not have wet surface effect
- Coated surface prevents the growth of mold, lichen and dirt accumulation.
- Reduces extraction of salts to the surface
- Protects the surface from cracking in freezing conditions
- Protects the surface from salts and alkaline material damage
- Waterbased, has no volatile organic compounds

USAGE OF PRODUCT



Surface must be clean and dry.



Apply on the surface with low-pressure sprayer, roller or by soaking the surface.

SPECIFICATIONS

APPLICATION SURFACES	Concrete, sand-lime brick, cement plaster, stone
COVERED AREA	2-10 m ² /l
DURABILITY	Up to 7 year
APPLICATION TEMPERATURE	+ 4°C to + 40°C. Protect from rain for 24 hours
CURING PERIOD	24 h at + 20°C
AVERAGE PENETRATION DEPTH	2-3 mm
PERMEABILITY OF WATER VAPOR	S _g = 0,09 (m) LST EN ISO 7783-2:2002 V ₁ class – high permeability of water vapor (LST EN 15824:2009, 4.2 p.)
PERMEABILITY OF WATER	w ₂₄ = 0,096 kg/(m ² ·h ^{0.5}) LST EN 1062-3:2008 W ₁ class – low water permeability (LST EN 15824:2009, 4.3 p.)
STORAGE CONDITIONS	+ 4°C to + 40°C
SHELF LIFE	2 years
DILUTION	Use undiluted or dilute with water up to 1:3 (HC101:water)
PACKAGING	2 l, 5 l, 25 l plastic canisters

HC102

HYDROPHOBIC IMPREGNATOR OF MINERAL SURFACES

Impregnator is designed for concrete surfaces, bricks, cement plaster, stone, terracotta products, clinker protection against moisture and environmental impact.

PROPERTIES:

- High hydrophobicity and beading effect
- Surface remains breathable, does not affect the surface colour
- UV resistant
- Product does not contain silicone, so coated surface does not become shiny and does not have wet surface effect
- Coated surface prevents the growth of mold, lichen and dirt accumulation
- Reduces extraction of salts to the surface
- Protects the surface from cracking in freezing conditions
- Protects the surface from salts and alkaline material damage
- Waterbased, has no volatile organic compounds

USAGE OF PRODUCT



Surface must be clean and dry.



Apply on the surface with low-pressure sprayer, roller or by soaking the surface.

SPECIFICATIONS

APPLICATION SURFACES	Concrete, brick, cement plaster, stone, terracotta products, clinker
COVERED AREA	2-10 m ² /l
DURABILITY	5 year
APPLICATION TEMPERATURE	+ 4°C to + 40°C
CURING PERIOD	24 h at + 20°C
AVERAGE PENETRATION DEPTH	2-3 mm
PERMEABILITY OF WATER VAPOR	$S_d = 0,06$ (m) LST EN ISO 7783-2:2002 V ₁ class – high permeability of water vapor (LST EN 15824:2009, 4.2 p.).
PERMEABILITY OF WATER	$w_{24} = 0,194$ kg/(m ² ·h ^{0,5}) LST EN 1062-3:2008 W ₂ class – medium water penetration (LST EN 15824:2009, 4.3 p.).
STORAGE CONDITIONS	+ 4°C to + 40°C
SHELF LIFE	2 years
DILUTION	Use undiluted
PACKAGING	2 l, 5 l, 25 l plastic canisters

CONCRETE OLEO

HYDROPHOBIC / OLEOPHOBIC MINERAL SURFACES COATING

LASTS MORE THAN 15 YEARS!

Concrete OLEO is designed for concrete surfaces, brick, render, stone, terracotta products, clinker protection against moisture, dirt, oil, grease and other contaminants. Coating on the surface creates easy to clean effect, surfaces remain clean longer.

PROPERTIES:

- High hydrophobicity and beading effect
- Penetrates deeply and reacts quickly
- Coated surface prevents the growth of mold, lichen and dirt accumulation
- Reduces extraction of salts to the surface
- Reduces chewing gum and stickers to stick to the surface
- Protects surface from cracking in freezing conditions
- Product does not contain silicone, so coated surface does not become shiny and does not have wet surface effect
- Protects the surface from salts and alkaline material damage
- Has no volatile organic compound
- UV resistant

USAGE OF PRODUCT



Surface must be clean and dry.



Apply on the surface with low-pressure sprayer, roller or by soaking method.

SPECIFICATIONS

APPLICATION SURFACES	Concrete, brick, render, stone, terracotta products, clinker
COVERED AREA	6-20 m ² /l
DURABILITY	15 years
APPLICATION TEMPERATURE	+ 4°C to + 40°C
CURING PERIOD	24 h at 20°C
AVERAGE PENETRATION DEPTH	2-3 mm
WATER VAPOR PERMEABILITY	$S_d = 0,03$ (m) LST EN ISO 7783-2:2002 V ₁ class – high permeability of water vapor (LST EN 15824:2009, 4.2 p.).
PERMEABILITY OF WATER	$w_{24} = 0,397$ kg/(m ² ·h ^{0,5}) as LST EN 1062-3:2008 W ₂ class – medium water penetration (LST EN 15824:2009, 4.3 p.).
STORAGE CONDITIONS	+ 4°C to + 40°C
SHELF LIFE	2 years
DILUTION	Use undiluted
PACKAGING	2 l, 5 l, 25 l plastic canisters

HS101

HYDROPHOBIC IMPREGNATOR OF
MINERAL POLISHED SURFACES

Hendlex HS101 is colorless silicon impregnator of polished mineral surfaces. Impregnator binds to the surface by a chemical process, makes surface hydrophobic and easy to clean. Impregnator is designed to make polished stone surfaces hydrophobic and protect it against environmental impact.

USAGE OF PRODUCT



Surface has to be clean and dry.



Leave for 5 minutes and then polish with a microfiber cloth.



Rub into the surface.



Avoid contact with water for 4 hours.

SPECIFICATIONS

APPLICATION SURFACES	Polished stone
COVERED AREA	40-60 m ² /l
DURABILITY	2 years
APPLICATION TEMPERATURE	+ 4°C to + 40°C
CURING PERIOD	4 h at 20°C
STORAGE CONDITIONS	+ 4°C to + 40°C
SHELF LIFE	2 years
PACKAGING	2 l, 5 l, 25 l plastic canisters



SL103

HYDROPHOBIC IMPREGNATOR
OF MINERAL SURFACES

Hendlex SL103 is designed for concrete surfaces, brick, cement plaster, stone, terracotta products, clinker protection against moisture and environmental impact with color enhancement.

Hendlex SL103 is impregnator for porous mineral surfaces. Product is water based and is free of organic solvents. Hendlex SL103 is absorbed into the pores and makes the surface hydrophobic. Product creates "wet surface" effect that enhances the color of the coated surface.

PROPERTIES:

- enhances color of surface
- protects surface from water penetration
- surface remains breathable
- coated surface prevents the growth of mold, lichen and dirt accumulation.
- UV resistant
- protects the surface from salts and alkaline material damage
- has no volatile organic compounds
- protects surface from cracking in freezing conditions

USAGE OF PRODUCT



Surface must be clean and dry.



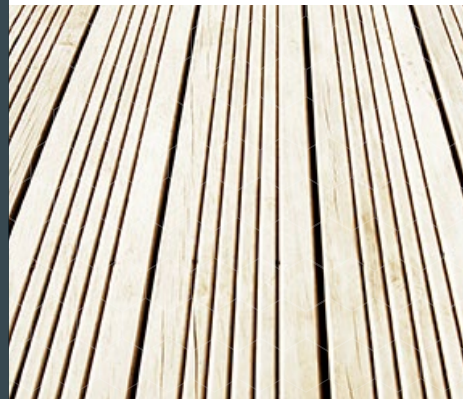
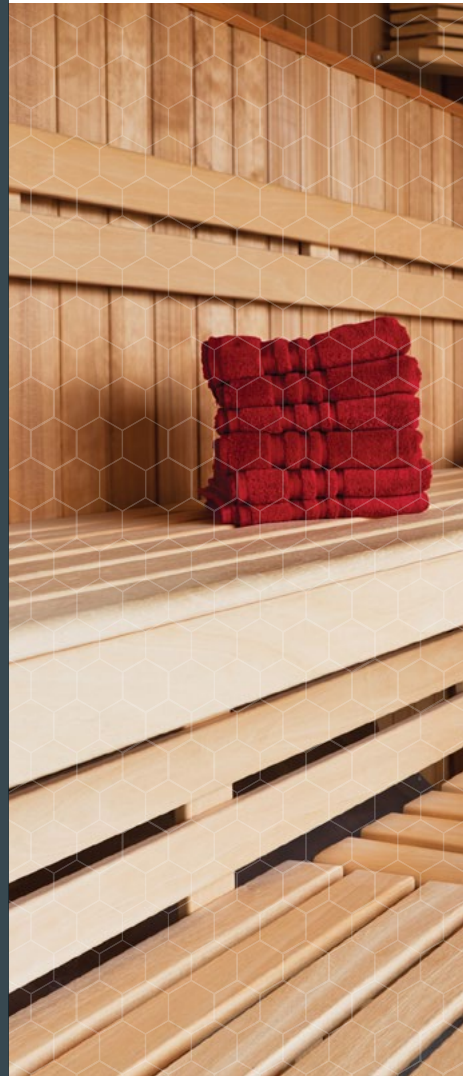
Apply on the surface with low-pressure sprayer, roller or by soaking method.

SPECIFICATIONS

APPLICATION SURFACES	Concrete, brick, cement plaster, stone, terracotta products, clinker
COVERED AREA	2-12 m ² /l
DURABILITY	4 years
APPLICATION TEMPERATURE	+ 4°C to + 40°C
CURING PERIOD	24 h
WATER VAPOR PERMEABILITY	S ₁ = 0,074 (m) LST EN ISO 7783:2002 V ₁ class – high permeability of water vapor (LST EN 1504-2:2004, 4 p.)
PERMEABILITY OF WATER	w ₂₄ = 0,084 kg/(m ² ·h ^{0,5}) as LST EN 1062-3:2008 W ₃ class – low water permeability (LST EN 1504-2:2004, 4p.)
STORAGE CONDITIONS	+ 4°C to + 40°C
SHELF LIFE	2 years
PACKAGING	2 l, 5 l, 25 l plastic canisters



WOOD



Hendlex WOOD OLEO
Hydrophobic /
oleophobic wood
impregnator

WOOD OLEO HYDROPHOBIC / OLEOPHOBIC WOOD IMPREGNATOR



Hendlex Wood OLEO is designed to protect wood products against moisture, dirt, grease, oil and other impurities. Product creates a mild cleaning effect on the surface and it stays clean for a longer time.

Hendlex Wood OLEO is water-based colorless wood impregnator. Product is absorbed into the pores of the surface. It binds chemically and protects the surface from water and oil. Product is made of fluorosilanes (the size of molecule is about 1nm), and thus repels water, grease and oil. Coated surface does not change color, has no side effects (wet surface effect, gloss); surface remains air-permeable.

PROPERTIES:

- High hydrophobicity and water beading effect
- Covered surfaces gains very good moisture and oil rejection
- UV resistant
- Surfaces stay clean for a longer time and are easy to clean
- Reduces attachment of chewing gum and stickers to the surface
- Prevents growth of mold and lichen, accumulation of dirt on the surface
- Increases surface resistance to cold
- Protects the surface from saline and alkaline substances
- Have no volatile organic compounds.

USAGE OF PRODUCT



Surface must be clean and dry.



Apply on the surface with low-pressure sprayer, roller or by soaking method.

SPECIFICATIONS

APPLICATION SURFACES	Wood
COVERED AREA	6-20m ² /l
DURABILITY	8 year
APPLICATION TEMPERATURE	+ 4°C to + 40°C
CURING PERIOD	24 h at 20°C
STORAGE CONDITIONS	+ 4°C to + 40°C
SHELF LIFE	2 years
PACKAGING	2l, 5l, 25l plastic canisters

Baltic Nano Technologies, JSC
is providing innovative nano
technology solutions for home
and business for 10 years. We
develop and produce innovative
nano products for surface
protection.

Thank you
for trusting in us!



HEADQUARTERS:

JSC "Baltic nano technologies"
Kaunas, Lithuania

www.hendlex.com