M3

Car body

 $20 \ ml$ / $30 \ ml$ / $40 \ ml$



HENDLEX Car Body 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.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- 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 110°, therefore the surface remains clean longer;
- Significantly highlights the paint color and provides it with greater shine. Does not attract dust;

- Protects the surface from environmental impact: acids, alkalis (resistant to pH2-pH13), 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 the temperature range from -30 °C to +150 °C.

SURFACE PREPARATION:

If car is waxed, remove wax with HENDLEX Wax Remover. Wash the car carefully and make sure there are no washing products (shampoo, dirt solvent) left on the surface. For better result it is recommended to coat polished car surface. After polishing make sure to wash the car. It is recommended to remove the remaining water using the compressed air jet. It is also recommended to remove dirt, oil and fingerprints with HENDLEX Paint Prepare.

USAGE:

The proper temperature for coating is from +10 °C to +25 °C. Cover the surface evenly and make sure that you did not leave uncovered spots.

If the temperature is lower than +20 °C the surface must be polished in 2-3 minutes after coverage. If the temperature is higher than +24 °C the surface must be polished within 60 seconds after coating application. If the surface gets into contact with water, immediately clean it and repeat the coating process.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the car for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

NC9 PRO

Car body

20 ml / 40ml



HENDLEX Car Body Shield NC9 PRO is improved NC9 formula with higher chemical resistance, easier application, higher color enhance and is more user-friendly. Especially sturdy and durable nano ceramic is 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.

NC9 PRO nano coating is 9H hardness and long lasting protective coating for car body.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- Easy application;
- 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 more than 98° 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.

SURFACE PREPARATION:

If car is waxed, remove wax with HENDLEX Wax Remover. Wash the car carefully and make sure there are no washing products (shampoo, dirt solvent) left on the surface. For better result it is recommended to coat polished car surface. After polishing make sure to wash the car. It is recommended to remove the remaining water using the compressed air jet.

It is also recommended to remove dirt, oil and fingerprints with HENDLEX Paint Prepare.

USAGE:

The proper temperature for coating is from +10 °C to +25 °C. Cover the surface evenly in 60×60 cm areas and make sure that you did not leave uncovered spots.

If the temperature is higher than +25 °C, cover the smaller area. The surface must be polished within 90 seconds after coating application. If the surface gets into contact with water, immediately clean it and repeat the coating process.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the car for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

PPF& Vinyl

Car body (PPF and vinyl surfaces)

40 ml



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.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- 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;

SURFACE PREPARATION:

Before usage of Hendlex PPF&VINYL, ensure the surface is clean and dry by following these steps:

- Wash the car thoroughly, making sure there are no remaining substances that would interfere with the coating's application (i. e. cleaning agents, dirt residue, solvents, etc.)
- Proceed to dry the surface entirely, including the spatial gaps between adjacent car parts.

Note: It is recommended to utilize HENDLEX Paint Prepare to guarantee a clean surface.

USAGE:

1. Handle the applicator by the base. Place the application cloth on the soft part of the applicator, tightening it into cutouts on both sides.

*For smaller areas it is recommended to solely use the application cloth without using the applicator.

2. Open the bottle and wet the application cloth entirely. Throughout the process of coating, keep the application cloth wet by applying additional 5-6 drops.

3. Coat the surface evenly in criss-cross motion. Do not use circular movements for product coating. Coat one panel at the time. Try to coat from edge to edge to avoid coating layering marks. Coat the area of 1x1 m at the time. If temperature is higher than +24°C, coat smaller area. Make sure there are no uncovered spots left.

4. After applying coating, wait for:

- if temperature is lower than +24 °C 2 minutes;
- if temperature is higher than +24 °C 30 90 seconds.
- do not coat if temperature is more than $+30 \ ^{\circ}C$

5. Polish the surface with the high quality microfiber cloth. Make sure there are no unpolished spots left.

6. Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C - 12$ hours initial;

- if the temperature is $+20^{\circ}C - 24$ hours initial;

Do not wash the car for at least 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

CAUTION!

Do not apply the coating on matte surfaces or a direct sunlight. Proper application temperature range: +10 °C to +25 °C. Do not coat if temperature is more than +30 °C. Upon finishing applying the coating, polish it by using the microfiber cloth. Ensure there are no spots left unpolished.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

NC9

Car body

40ml



HENDLEX Car Body Shield NC9 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.

NC9 is long lasting protective coating for car body.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- 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 more than 100°, therefore the surface remains clean longer;
- 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 +200 °C.

SURFACE PREPARATION:

If car is waxed, remove wax with HENDLEX Wax Remover. Wash the car carefully and make sure there are no washing products (shampoo, dirt solvent) left on the surface. For better result it is recommended to coat polished car surface. After polishing make sure to wash the car. It is recommended to remove the remaining water using the compressed air jet. It is also recommended to remove dirt, oil and fingerprints with HENDLEX Paint Prepare.

USAGE:

Proper temperature for coating is from +10 °C to +25 °C. It is recommended to cover the area of 80×80 cm at the time. If the temperature is higher than +20 °C, cover the smaller area. Cover no more than 1 m² with one non-woven fiber cloth. The surface must be polished in 20 seconds after coverage because it hardens very quickly. If the surface gets into contact with water, immediately clean it and repeat coating process.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is +20°C 24 hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the car for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

FS60

Car body

40ml



It is a long lasting nano ceramic protective coating designed for cars and motorcycles. This coating can be applied on painted and varnished surfaces, plastics or metals. Fast sealing nano ceramic 9H hardness and long-lasting protective coating for the car body.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- 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 103°, 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.

SURFACE PREPARATION:

If car is waxed, remove wax with HENDLEX Wax Remover. Wash the car carefully and make sure there are no washing products (shampoo, dirt solvent) left on the surface. For better result it is recommended to coat polished car surface. After polishing make sure to wash the car. It is recommended to remove the remaining water using the compressed air jet. It is also recommended to remove dirt, oil and fingerprints with HENDLEX Paint Prepare.

USAGE:

Proper temperature for coating is from +10 °C to +25 °C. It is recommended to cover the area of 1×1 m at the time. If the temperature is higher than +20 °C, cover the smaller area. Cover no more than 1 m² with one nonwoven fiber cloth. The surface must be polished in 60 seconds after coverage because it hardens very quickly. If the surface gets into contact with water, immediately clean it and repeat the coating.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the car for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

APL4

Airplane body

40ml



HENDLEX Airplane Ceramic Coat APL4 is nano ceramic coating, specially designed and tested for airplane body. Providing less air friction, water repellency, easy bugs removal and high gloss properties, coating is safe to use and has no side effects for airplane. This coating can be applied on painted surfaces, plastics or metals. APL4 nano ceramic coating does not chap in the air even if there is high level of wings vibration.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- Less air friction;
- Less holograms and minor scratches;
- "Easy to clean" effect;
- Long lasting 2-5 years depending on weathering conditions;
- Less water during the rain;
- Additional protection from corrosion;
- High gloss effect;
- The coating is resistant to temperature range from -30 °C to +150 °C.

SURFACE PREPARATION:

If airplane is waxed, remove wax with *HENDLEX Wax Remover*. Wash the airplane carefully and make sure there is no washing products (shampoos, dirt, solvents) left on the surface. For better result it is recommended to coat polished airplane surfaces. If you have polished the airplane, make sure to wash it again. Make sure there is no water left in the spaces between the airplane parts. Remove the remaining water using the compressed air jet. It is also recommended to clean the surface with *HENDLEX Paint Prepare*.

USAGE:

Do not apply the coating in direct sunlight. Proper temperature for coating is from +10 °C to +25 °C. While coating, use the nitrile gloves that are in the set. Hold the applicator at the solid part. Put the application cloth onto the soft part of the applicator (non woven fiber cloth). Open the bottle and wet the application cloth in different spots. Cover the surface evenly; make sure that you did not leave uncovered spots. If temperature is lower than +20 °C the surface must be polished in 3-4 minutes after coverage. If temperature is higher than +24 °C the surface must be polished in 1-2 minute after coverage. If coated surface gets into contact with water, immediately clean it and repeat the coating.

After covering each area, polish it again with micro fiber cloth and make sure there are no unpolished spot left. If there is an unpolished spot and it does not get polished with any effort, use paint polishing paste or 2000 granular sandpaper. Cleaned area must be covered again.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the airplane for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

CNP

Airplane canopy

20 ml



HENDLEX CNP is nano ceramic coating, specially designed and tested for airplane canopy. Coating renews the surface, provides high water repellency, less air friction, and easy bugs removal properties, coating is especially sturdy and durable, safe to use and has no side effects for airplane. This coating can be applied on plastic airplane canopy. CNP nano ceramic coating does not chap in the air even if there is high level of airplane body vibration.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- Less rain drops during the rain;
- Renews surface;
- Less air friction;
- Easy bugs removal;
- Less holograms and minor scratches;
- Long lasting;
- The coating is resistant to temperature range from -30 $^{\circ}$ C to +150 $^{\circ}$ C.

SURFACE PREPARATION:

If airplane canopy is waxed, remove wax with *HENDLEX Wax Remover*. Wash airplane canopy carefully and make sure there is no washing products (shampoos, dirt, solvents) left on the surface. For better result it is recommended to coat polished surface. If you have polished the airplane canopy, make sure to wash it again. Make sure there is no water left in the spaces between the airplane canopy parts. Remove the remaining water using the compressed air jet. It is recommended to clean the surface with *HENDLEX Paint Prepare* before application.

USAGE:

Do not apply the coating in direct sunlight. Proper temperature for coating is from +10 °C to +25 °C. While coating, use the nitrile gloves. Hold the applicator at the solid part. Put the application cloth onto the soft part of the applicator and embed it to the cuttings in the sponge (non-woven fiber cloth). Open the bottle and wet the application cloth in different spots. Cover the surface evenly; make sure that you did not leave uncovered spots. Cover the area of 50x50 cm at the time. If the temperature is higher than +25 °C, cover in smaller area. The surface must be polished in 30 seconds after coverage because it hardens very quickly. If the surface gets into contact with water, immediately clean it and repeat the coating.

Continue coating areas up to 50x50 cm until the full airplane canopy surface is covered. After covering each area, polish it again with micro fiber cloth and make sure there are no unpolished spot left. If there is an unpolished spot and it does not get polished with any effort, use *HENDLEX Nano Scurb* or paint polishing paste. Cleaned area must be covered again.

CAUTION!

Adhesive tape does not stick on the coated surface. Do not coat CNP ceramic coating on the surface where adhesive tape will be applied.

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the airplane canopy for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

MOTO CARE SET – CLOTHES & HELMET PROTECTION



Easy and quick application. This product is a new set of protection products for all motorcyclists' clothes & helmet surfaces.

PACKAGE 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 50 ml

PROTECTION FROM WATER AND EASIER BUGS REMOVAL

It is a 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.

PROPERTIES:

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

USAGE:

The surface has to be clean, dry and grease free. Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be +5 °C - +30 °C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

HELMET ANTIFOG

glass and plastic 50 ml

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.

PROPERTIES:

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

USAGE:

Surface has to be completely clean, dry and grease free. Shake well before using. Spray coating on the surface and spread it evenly with cloth (do not rub) to form thin liquid film. Wait for coating gets dry. Dried coating should be invisible and have anti-fogging effect instantly.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

MOTO CLOTHES PROTECT – SHINE EFFECT

leather 100 ml

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. Nano coating is suitable for motorcyclist leather clothes, gloves, and other leather goods.

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

CAUTION!

Application temperature has to be +5 °C - +30 °C. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

SURFACE PREPARE

glass, plastic, painted surface, motorcycle body 50 ml

SURFACE PREPARATION AND CLEANING

Hendlex Surface Prepare is a concentrated cleaner, which prepares the surface before using nano coatings. Cleaner removes oil and cleans the surface. It is suitable for all smooth surfaces (e.g. glass, plastic, helmet, motorcycle body etc.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

spray cleaner on the surface and wipe it with cloth. Wait until the surface gets dry. Do not dilute.

CAUTION!

Using temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container well closed, protected from heat. May cause eye irritation. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

MOTO CARE SET – SURFACE PROTECTION



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

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

PACKAGE 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 shine effect (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.

NC9 PRO

motorcycle body

20 ml

HENDLEX Car Body Shield NC9 PRO is improved NC9 formula with higher chemical resistance, easier application, higher color enhance and is more user-friendly. Especially sturdy and durable nano ceramic is protective coating designed for 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.

NC9 PRO nano coating is 9H hardness and long lasting protective coating for motorcycle body.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- Easy application;
- 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 more than 110° 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.

SURFACE PREPARATION:

If car is waxed, remove wax with HENDLEX Wax Remover. Wash the car carefully and make sure there are no washing products (shampoo, dirt solvent) left on the surface.

For better result it is recommended to coat polished car surface. After polishing make sure to wash the car. It is recommended to remove the remaining water using the compressed air jet. It is also recommended to remove dirt, oil and fingerprints with HENDLEX Paint Prepare.

USAGE:

The proper temperature for coating is from +10 °C to +25 °C. Cover the surface evenly in 60×60 cm areas and make sure that you did not leave uncovered spots.

If the temperature is higher than +25 °C, cover the smaller area. The surface must be polished within 90 seconds after coating application. If the surface gets into contact with water, immediately clean it and repeat the coating process.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the car for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

WINDSCREEN

plastic 50 ml

INCREASE SAFETY ON THE ROAD

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

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

USAGE:

The surface has to be clean, dry and grease free. Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be +5 °C - +30 °C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

SEAT PROTECT – SHINE EFFECT

leather 50 ml

50

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. Nano coating is suitable for motorcycle leather seat and other leather goods.

PROPERTIES:

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

SURFACE PREPARE

glass, plastic, painted surface, motorcycle body 50 ml

SURFACE PREPARATION AND CLEANING

Hendlex Surface Prepare is a 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, car body etc.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

spray cleaner on the surface and wipe it with cloth. Wait until the surface gets dry. Do not dilute.

CAUTION!

Using temperature must be $+5 \,^{\circ}$ C - $+30 \,^{\circ}$ C. Keep container well closed, protected from heat. May cause eye irritation. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

SURFACE PROTECTION HOME CARE SET



This set of products designed to protect glass and leather surfaces from liquids, oil and other dirt. Coating for glass and plastic surfaces prevents fogging. All coatings in set are invisible on the surface and long lasting.

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 shine effect (100 ml) nano coating for leather, which protects, enhances color and makes leather softer;
- non-woven fiber cloth (2 pcs.);
- microfiber cloth.

ANTIFOG

glass and plastic

100 ml

Nano coating for glass and plastic surfaces, which prevents fogging. The coating is designed for internal vehicle windows, mirrors, spectacle glasses, ski goggles, motorbike helmets. Nano coating does not leave any traces on the surfaces. The coating is completely invisible and resistant to temperature changes. The coating is odorless, environment and human-friendly.

PROPERTIES:

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

USAGE:

Surface has to be completely clean, dry and grease free. Shake well before using. Spray coating on the surface and spread it evenly with cloth (do not rub) to form thin liquid film. Wait for coating gets dry. Dried coating should be invisible and have anti-fogging effect instantly.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

LEATHER – SHINE EFFECT

leather

100 ml

SOFTENS LEATHER AND REFRESHES COLOR

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.

PROPERTIES:

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

GLASS

glass

50 ml

It is a hydrophobic coating for car windows. It improves the visibility of the road while raining and provides the surface with hydrophobic properties. This product creates an invisible, water-repellent and easily cleaned protective layer.

The coating makes easier windows cleaning from bugs, ice or other dirt. At speed above 65 km/h, wipers are almost unnecessary. Improved visibility increases safety on the road. In winter, the ice is removed from the window much faster and easier.

- The coating is long lasting (lasts up to 6 months);
- At speed above 65 km/h, wipers are almost unnecessary;
- The protective coating is non-slippery and invisible;
- Coating is environment and human-friendly.

USAGE:

The surface has to be clean, dry and grease free. Rub coating into the surface. Repeat rubbing process several times without additional coating. Leave for 5 minutes and then polish with a cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well ventilated area.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

ANTIFOG PROTECTION SET

nano coating & cleaner glass and plastic



NANO COATING ANTIFOG

glass and plastic

50 ml

Nano coating for glass and plastic surfaces, which prevents fogging. The coating is designed for internal vehicle windows, mirrors, motorbike helmets. The coating is completely invisible and resistant to temperature changes.

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

USAGE:

surface has to be completely clean, dry and grease free. Shake well before using. Spray coating on the surface and spread it evenly with cloth (do not rub) to form thin liquid film. Wait for coating gets dry. Dried coating should be invisible and have anti-fogging effect instantly.

CAUTION!

Application temperature must be $+5 \,^{\circ}$ C - $+30 \,^{\circ}$ C. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

SURFACE PREPARE

glass, plastic, painted surface, car body 50 ml

It 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, painted and varnished surfaces etc.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

spray cleaner on the surface and wipe it with cloth. Wait until the surface gets dry. Do not dilute.

CAUTION!

Using temperature must be $+5 \degree$ C - $+30 \degree$ C. Keep container well closed, protected from heat. May cause eye irritation. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

HELMET PROTECTION SET

nano coating & cleaner plastic



NANO COATING HELMET

plastic

50 ml

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

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

USAGE:

surface has to be clean, dry and grease free. Buff coating into the surface with cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be $+5^{\circ}$ C - $+30^{\circ}$ C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

SURFACE PREPARE

glass, plastic, painted surface, car body 50 ml

It 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, painted and varnished surfaces etc.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

spray cleaner on the surface and wipe it with cloth. Wait until the surface gets dry. Do not dilute.

CAUTION!

Using temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container well closed, protected from heat. May cause eye irritation. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

> JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

RIMS PROTECTION SET

nano coating & cleaner metal



NANO COATING RIMS

metal

50 ml

It is a hydrophobic coating for car metal rims. Repels water and grease. Surface provides long lasting and "easy to clean" effect. The protective coating is non-slip and invisible.

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

USAGE:

surface has to be clean, dry and grease free. Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be $+5 \,^{\circ}C - +30 \,^{\circ}C$. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children

SURFACE PREPARE

glass, plastic, painted surface, car body 50 ml

It 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, painted and varnished surfaces etc.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

spray cleaner on the surface and wipe it with cloth. Wait until the surface gets dry. Do not dilute.

CAUTION!

Using temperature must be $+5 \degree$ C - $+30 \degree$ C. Keep container well closed, protected from heat. May cause eye irritation. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania www.hendlex.com

> JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

WINDSREEN PROTECTION SET

nano coating & cleaner glass



NANO COATING WINDSCREEN

glass

50 ml

It is 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. It also eases bugs, ice and other dirt removal. Does not change the surface color and is completely invisible. At speed above 65 km/h, wipers are almost unnecessary.

- Long lasting (lasts up to 12 months);
- Better visibility during the rain;
- Higher safety on the road;

- Easier bugs removal;
- Do not change surface color;
- Coating is completely invisible.

USAGE:

surface has to be clean, dry and grease free. Apply thick liquid coating film with cloth and polish it quickly and uniformly with dry cloth for 30-60 seconds. If the coating gets dry before polishing, repeat the coating process, applying coating in thick layer and polishing it immediately. Do not let the coating dry sporadically.

CAUTION!

Application temperature must be $+5 \,^{\circ}C - +30 \,^{\circ}C$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well ventilated area.

SURFACE PREPARE

glass, plastic, painted surface, car body 50 ml

It 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, painted and varnished surfaces etc.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

spray cleaner on the surface and wipe it with cloth. Wait until the surface gets dry. Do not dilute.

CAUTION!

Using temperature must be +5 °C - +30 °C. Keep container well closed, protected from heat. May cause eye irritation. Keep out of reach of children.

PRODUCER:

DC60

Durable Ceramic sprayable ceramic 200ml / 6.76 oz



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.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- 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.

SURFACE PREPARATION:

Adequately prepare the surface before the application of Hendlex DC60. Guidelines to follow to ensure the effectiveness of the product:

- \checkmark The surface must be washed thoroughly, free of any grease, contaminants, and residue.
- ✓ If the car is waxed, wax should be removed before applying the coating. Hendlex Wax Remover is recommended.
- ✓ For best results, it is highly recommended to polish the car to remove any scratches, swirls, or holograms.

Ensure the surface is completely dry. It is recommended to utilize Hendlex Paint Prepare before applying the coating.

USAGE:

1. Facing away from the car, spray the coating on the microfiber cloth.

2. Spread the coating evenly until the surface is entirely covered by a wet uniform layer. It is recommended to work in small sections.

3. Allow the coating to cure for 1 minute or until the even layer of coating starts turning into scattered droplets.

4. Polish the surface with the microfiber cloth until all excess coating is wiped off.

5. Wipe the coated area with a clean part of the microfiber cloth for the perfect finish.

6. Recommended coating curing period:

- if the temperature is above +20 °C - 12 hours initial;

- if the temperature is below +20 °C - 24 hours initial.

Do not wash the car for at least 7 days.

Note: After coating the car, turn the bottle upside down and clean the included sprayer by spraying the remaining coating out. Store with the original bottle cap.

CAUTION!

Do not apply the coating on matte surfaces or direct sunlight.

Proper application temperature range: +10 °C to +25 °C.

Do not coat if temperature is more than +30 °C.

Upon finishing applying the coating, polish it by using microfiber cloth.

Ensure there are no spots left unpolished.

PRODUCER:

SPRAYABLE CERAMIC

Car body

60 ml / 100 ml / 200ml



Hendlex Sprayable Ceramic E&QSC is sturdy durable nano ceramic protective coating designed for cars and motorcycles.

This coating can be applied on painted and varnished surfaces, plastics and metals.

PACKED UNDER INERT GAS. Guarantee 100% effectiveness.

- Enhances surface hardness;
- Smoothens minor scratches and removes the holograms.
- Provides the surface with strong hydrophobic properties and with "easy to clean effect". Surface remains clean longer;
- Significantly highlights the paint color and provides it with greater shine. Does not attract dust;
- Protects the surface from environmental impacts: acids, alkalis, road salts and UV rays. It also protects the surface from aging and provides it with additional protection from corrosion

SURFACE PREPARATION:

If car is waxed, remove wax with HENDLEX Wax Remover. Wash the car carefully and make sure there are no washing products (shampoo, dirt solvent) left on the surface.

For better result it is recommended to coat polished car surface. After polishing make sure to wash the car. It is recommended to remove the remaining water using the compressed air jet. It is also recommended to remove dirt, oil and fingerprints with HENDLEX Paint Prepare.

USAGE:

Proper temperature for coating is from +10 °C to +25 °C.

Spray on the surface, spread with cloth, wait for 30- 60 seconds until coating starts dry and polish it with a cloth. Cover the surface evenly, make sure that you did not leave uncovered spots.

If the surface gets into contact with water, immediately clean it and repeat the coating. After covering each area, polish it again with microfiber cloth and make sure there are no unpolished spot left. If there is an unpolished spot and it does not get polished with any effort, use paint polishing paste or 2000 granular sandpaper. A cleaned area must be covered again.

CAUTION!

Recommended coating curing period:

- if the temperature is higher than $+22^{\circ}C 12$ hours initial;
- if the temperature is $+20^{\circ}C 24$ hours initial;
- if the temperature is less than +18°C need to use IR lamps (+60°C +80°C) for at least 1 hour.

Do not wash the car for 7 days. Depending on the environment temperature, the coating fully hardens in 7 days.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

PLASTIC RENEWER

plastic and vinyl

200 ml



PROTECT 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.

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

USAGE:

Shake well before using. Spray on the surface and clean with micro-fiber cloth.

CAUTION!

Application temperature has to be +5 °C - +30 °C. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:



ANTIFOG

glass and plastic 50 ml / 100 ml / 200 ml



Nano coating for glass and plastic that prevents fogging. It is designed for interior vehicle windows, mirrors, ski goggles, helmet visors. The coating is completely transparent and invisible, resistant to temperature changes, and environmentally friendly.

PROPERTIES:

- Prevents fogging of glass and plastic surfaces;
- Completely transparent and invisible;
- Resistant to temperature changes;
- Environmentally friendly;
- Water based and odorless.

USAGE:

Ensure the surface is clean, dry and grease-free. Shake the product well before usage. Spray evenly on the surface and allow it to dry. If necessary, gently polish out any smudges. Dried coating should be invisible and have anti-fogging effect instantly.

CAUTION!

Application temperature: $+5 \text{ }^{\circ}\text{C} - +40 \text{ }^{\circ}\text{C}$. Keep container tightly closed. Protect it from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

TEXTILE PRO

syntetic fabrics

200 ml



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.

- 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:

The surface has to be clean, grease free and dry. Spray product evenly on the surface until it is entirely wet. Wait until surface is dry. Protect the surface from water for 4 hours.

CAUTION!

Application temperature should be +5 °C - +40 °C. Keep container tightly closed. Keep container protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

CABRIO PROTECT

textile convertible roofs

200 ml



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

- 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:

The surface has to be clean, dry and grease free. Shake well and spray evenly on the surface to become wet. Wait until surface gets dry. Protect surface for 4 hours from the water.

CAUTION!

Application temperature must be +5 °C – +30 °C. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

LEATHER – SHINE EFFECT

leather

100 ml / 200 ml



SOFTENS LEATHER AND REFRESHES COLOR

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.

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

LEATHER – MATTE EFFECT

leather

100 ml / 200 ml



This coating is long lasting (up to 1 year) 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. The product is water-based and odorless. Nano coating is suitable for car leather seats and other leather surfaces.

- Gives a natural color enhance without shine effect;
- Provides water, dirt and oil repellency;
- Long lasting (up to 1 year);
- The product is odorless.

USAGE:

Surface has to be completely clean, dry and grease free. Shake well before using. Spray coating on the surface and rub in with cloth. Wipe away excess coating from surface. Avoid contact with water for 1 hour.

CAUTION!

Application temperature must be +5 °C – +30 °C. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

GLASS PRO

glass

50 ml



Hendlex Glass PRO is 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. It also eases bugs removal. Does not change the surface color and is completely invisible.

The coating makes easier windows cleaning from bugs, ice or other dirt. At speed above 65 km/h, wipers are almost unnecessary. Improved visibility increases safety on the road. In winter, the ice is removed from the window much faster and easier.

- Long lasting (lasts up to 12 months);
- Better visibility during the rain;
- Higher safety on the road;
- Easier bugs removal;
- Do not change surface color;
- Coating is completely invisible.

USAGE:

Surface has to be clean, dry and grease free. Apply thick liquid coating film on the surface with cloth. After applying coating on the surface wait for 30 seconds. With dry part of the cloth buff in coating evenly into the surface. Wait for 10 - 15 minutes and completely polish the surface. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well ventilated area.

PRODUCER:

GLASS

glass

50 ml



It is a hydrophobic coating for car windows. It improves the visibility of the road while raining and provides the surface with hydrophobic properties. This product creates an invisible, water-repellent and easily cleaned protective layer.

The coating makes easier windows cleaning from bugs, ice or other dirt. At speed above 65 km/h, wipers are almost unnecessary. Improved visibility increases safety on the road. In winter, the ice is removed from the window much faster and easier.

- The coating is long lasting (lasts up to 6 months);
- At speed above 65 km/h, wipers are almost unnecessary;
- The protective coating is non-slippery and invisible;
- Coating is environment and human-friendly.

USAGE:

The surface has to be clean, dry and grease free. Rub coating into the surface. Repeat rubbing process several times without additional coating. Leave for 5 minutes and then polish with a cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well ventilated area.

PRODUCER:

PLASTIC AND METAL

plastic and metal

50 ml



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

PROPERTIES:

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

USAGE:

The surface has to be clean, dry and grease free. Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be +5 °C - +30 °C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

INSTANT ANTIFOG

glass and plastic 15 ml



Nano coating designed for ski goggles, helmet visors, diving googles, mirrors, and other plastic or glass surfaces. Requiring no curing time, it provides protection against fogging immediately after application. The coating can be used in temperatures ranging from -20 °C to +40 °C. User-friendly formula guarantees effortless usage and fast application.

Not for contact lenses. Can not be used on eyeglasses.

PROPERTIES:

- Prevents fogging on glass and plastic
- Extremely easy and fast application
- Instant anti-fogging effect
- Can be applied in wide range of temperatures
- (-20 °C +40 °C)
- Completely transparent and invisible
- Resistant to temperature changes
- Flourine free

USAGE:

- Surface has to be completely clean, dry, and grease-free.
- Drop few drops of coating on the surface or microfiber cloth.
- Gently and evenly spread coating on the surface with microfiber cloth.

- Polish the surface with dry microfiber cloth until surface becomes dry. Do not use much pressure on the cloth.

CAUTION!

Application temperature: -20°C - +40°C. Keep container tightly closed. Keep out of reach of children.

PRODUCER:

INVISIBLE WIPERS

glass

8 ml



This product is a long lasting hydrophobic coating for car windows. This product creates an invisible and water repellent protective layer, which improves visibility during the rain. It also eases bugs removal. Does not change the surface color and is completely invisible.

The coating makes easier windows cleaning from bugs, ice or other dirt. At speed above 65 km/h, wipers are almost unnecessary. Improved visibility increases safety on the road. In winter, the ice is removed from the window much faster and easier.

- Long lasting (lasts up to 12 months);
- Better visibility during the rain;
- Higher safety on the road;
- Easier bugs removal;
- Do not change surface color;
- Coating is completely invisible.

USAGE:

Clean surface with cleaning cloth (1). Using nano coating cloth (2) buff coating into the surface and repeat buffing process several times. Polish the surface with the same nano coating cloth (2) for 30-60 seconds. Do not let the coating dry sporadically. Protect surface for 1 hour from contact with water.

CAUTION!

Application temperature must be +5 °C - +30 °C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies" Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com



ANTIFOG SET

nano coating & cleaner protection set

for glass and plastic surfaces

PROPERTIES:

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

COVERAGE: 50 ml up to 7 m^2 depending on surface.

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.

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).

USER MANUAL

PRECAUTIONS:

• The surface must be thoroughly cleaned before applying the coating. Ensure there are no hard water stains, soap scum, or other contaminants left.

- Wear protective gloves while using products included in the set.
- Do not apply in direct sunlight or on hot surfaces. Proper application temperature: +10 °C to +25 °C. Do not apply the coating in temperatures above +30 °C.

PREPARE THE SURFACE WITH SURFACE PREPARE CLEANER

- 1. Replace the bottle cap with the spray nozzle included in the set.
- 2. Spray the cleaner evenly on the surface. The cleaner is meant for disinfecting surfaces and has a characteristic disinfectant odor.
- 3. Clean the surface with **blue cleaning cloth**.
- 4. Allow the surface to dry completely for at least 5 minutes before applying the nano coating.

APPLY ANTIFOG NANO COATING

- 1. Replace the bottle cap with the spray nozzle included in the set.
- 2. Ensure the surface is clean and dry.
- 3. Spray the coating evenly on the surface. Wipe off any coating that gets on other surfaces.
- 4. Spread the product with the **grey application cloth**, applying it from top to bottom. The surface should appear wet. Ensure the surface is fully coated.
- 5. Allow it to dry for at least 5 minutes. If the coating has been applied correctly, white streaks should be visible upon drying.
- 6. Gently buff the coated surface with the provided microfiber cloth until is crystal clear.

CAUTION!

Application temperature: +10°C - +25°C. Keep container tightly closed. Protect it from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com



SHOWER CABIN AND BATH SET

nano coating & cleaner protection set

for plastic surfaces

PROPERTIES:

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

COVERAGE: 30 ml up to 6 m^2 depending on surface.

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.

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).

USER MANUAL

PRECAUTIONS:

• The surface must be thoroughly cleaned before applying the coating. Ensure there are no hard water stains, soap scum, or other contaminants left.

- Wipe the surface with SURFACE PREPARE cleaner before applying nano coating.
- Wear protective gloves while using products included in the set.
- Do not apply in direct sun or on hot surface. Proper application temperature: +10 °C to +25 °C. Do not apply the coating in temperatures above +30 °C.
- Use up Shower Cabin & Bath nano coating within 3 days after opening the bottle.
- Do not re-use application cloth and microfiber cloth after using them to apply the coating.

PREPARE THE SURFACE WITH SURFACE PREPARE CLEANER

- 5. Replace the bottle cap with the spray nozzle included in the set.
- 6. Spray the cleaner evenly on the surface. The cleaner is meant for disinfecting surfaces and has a characteristic disinfectant odor.
- 7. Clean the surface with **blue cleaning cloth**.
- 8. Allow the surface to dry completely for at least 5 minutes before applying the nano coating.

APPLY SHOWER CABIN AND BATH NANO COATING

- 7. Ensure the surface is clean and dry.
- 8. Dampen the grey application cloth with the product.
- 9. Apply a thick, wet layer of the coating in a criss-cross motion. Apply additional coating on the application cloth as necessary. Do not coat an area bigger than 30x30 cm at a time. Wipe off any coating that gets on other surfaces.
- 10. Allow the coating to cure for 2 minutes or until the surface appears rainbowing effect (iridescent).
- 11. Polish the surface with the soft microfiber cloth (included in the set) until no excess coating or smudges are visible. Ensure there are no spots left unpolished.
- 12. Repeat the process until surface is fully coated.
- 13. Avoid contact with water for at least 8 hours.

CAUTION!

Application temperature: +10°C - +25°C. Application area should be well ventilated. Keep container tightly closed. Protect it from direct sunlight and frost. Keep out of reach of children. May cause eye irritation.

PRODUCER:



SHOWER CABIN SET

nano coating & cleaner protection set

for glass surfaces

PROPERTIES:

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

COVERAGE: 30 ml up to 6 m^2 depending on surface.

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.

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).

USER MANUAL

PRECAUTIONS:

• The surface must be thoroughly cleaned before applying the coating. Ensure there are no hard water stains, soap scum, or other contaminants left.

• Carefully clean the surface with SURFACE SCRUB cleaner before applying nano coating.

• Wear protective gloves while using products included in the set.

• Apply Shower Cabin nano coating in a well-ventilated area.

• Do not apply in direct sun or on hot surface. Proper application temperature: +10 °C to +25 °C. Do not apply the coating in temperatures above +30 °C.

- Remaining unused coating can be used until the expiration date stated on the packaging.
- The included microfiber cloth is washable and reusable.

PREPARE THE SURFACE WITH SURFACE SCRUB CLEANER

- 9. Replace the bottle cap with the spray nozzle included in the set.
- 10. Shake the product well for at least 20 seconds before every usage.
- 11. Spray it evenly on the surface.
- 12. Rub the cleaner into the surface thoroughly with the **blue cleaning cloth** with the cleaning cloth, going over the same spot a few times.
- 13. Wash the surface carefully with water, making sure there is no residue left.
- 14. Dry off the excess water and allow the surface to dry completely before applying the nano coating.

APPLY SHOWER CABIN NANO COATING

- 14. Ensure the surface is clean and dry.
- 15. Apply 6-8 drops of the coating on the grey application cloth.
- 16. Buff the coating into the glass in a circular motion. Apply additional coating on the application cloth as necessary. Ensure the surface is fully coated. Do not coat area larger than 50x50 cm at once. Wipe off any coating that gets on other surfaces.
- 17. Allow the coating to cure for 10 minutes. If the product has been applied correctly, there should be a white haze visible on the surface.
- 18. Polish the surface with the soft microfiber cloth (included in the set) until the glass appears clear. Ensure there are no spots left unpolished.
- 19. Avoid contact with water for at least 4 hours.

CAUTION!

Application temperature: +10°C - +25°C. Application area should be well ventilated. Keep container tightly closed. Protect it from direct sunlight and frost. Keep out of reach of children.

PRODUCER:



TAP AND SINK SET

nano coating & cleaner protection set

for metal surfaces

PROPERTIES:

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

COVERAGE: 30 ml up to 6 m^2 depending on surface.

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.

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).

USER MANUAL

PRECAUTIONS:

• The surface must be thoroughly cleaned before applying the coating. Ensure there are no hard water stains, soap scum, or other contaminants left.

• Wipe the surface with SURFACE PREPARE cleaner before applying nano coating.

• Wear protective gloves while using products included in the set.

• Do not apply in direct sun or on hot surface. Proper application temperature: +10 °C to +25 °C. Do not apply the coating in temperatures above +30 °C.

- Use up Tap & Sink nano coating within 3 days after opening the bottle.
- Do not re-use application cloth and microfiber cloth after using them to apply the coating.

PREPARE THE SURFACE WITH SURFACE PREPARE CLEANER

- 15. Replace the bottle cap with the spray nozzle included in the set.
- 16. Spray the cleaner evenly on the surface. The cleaner is meant for disinfecting surfaces and has a characteristic disinfectant odor.
- 17. Clean the surface with **blue cleaning cloth**.
- 18. Allow the surface to dry completely for at least 5 minutes before applying the nano coating.

APPLY TAP AND SINK NANO COATING

- 20. Surface should be of room temperature. Ensure the surface is clean and dry.
- 21. Dampen the grey application cloth with the product.
- 22. Apply a thick, wet layer of the coating in a criss-cross motion. Apply additional coating on the application cloth as necessary. Do not coat an area bigger than 30x30 cm at a time. Wipe off any coating that gets on other surfaces.
- 23. Allow the coating to cure for 2 minutes or until the surface appears rainbowing effect (iridescent).
- 24. Polish the surface with the soft microfiber cloth (included in the set) until no excess coating or smudges are visible. Ensure there are no spots left unpolished.
- 25. Repeat the process until surface is fully coated.
- 26. Avoid contact with water for at least 8 hours.

CAUTION!

Application temperature: +10°C - +25°C. Application area should be well ventilated. Keep container tightly closed. Protect it from direct sunlight and frost. Keep out of reach of children. May cause eye irritation.

PRODUCER:

SURFACE PROTECTION HOME CARE SET



This set of products designed to protect plastic, metal, leather and suede leather surfaces from liquids, oil and other dirt. All coatings in the set are invisible on the surface and long lasting.

PACKAGE CONTENT:

- Hendlex Plastic and metal (50 ml) hydrophobic nano-coating for plastic and metal, which repels water and grease. Surface provides "easy to clean effect";
- Hendlex Leather shine effect (100 ml) nano coating for leather, which protects, enhances color and makes leather softer;
- Hendlex Shoes protect (100 ml) nano coating for suede leather makes surface resistant to liquids and oil;
- non-woven fiber cloth (2 pcs.);
- microfiber cloth.

LEATHER – SHINE EFFECT

leather

100 ml

SOFTENS LEATHER AND REFRESHES COLOR

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.

PROPERTIES:

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

SHOES PROTECT SUEDE LEATHER

suede leather

100 ml

Nano coating 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:

The surface has to be completely clean, dry and grease or oil-free. Shake well and spray evenly until the surface becomes wet. Wait until surface gets dry or at least 4 hours.

CAUTION!

Application temperature must be +5 °C – +30 °C. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PLASTIC AND METAL

plastic and metal

50 ml

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:

The surface has to be clean, dry and grease free. Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be +5 °C - +30 °C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

CLOTHES PROTECTION

textile

200 ml



PROTECTION FROM STAINS AND WATER

Nanotechnology impregnator for textiles make fabric resistant to water, oil and other liquids. This product suits for textile, coton, wool, canvas and sinthetic fabrics. Product creates invisible layer, which protects from water and dirt, yet surface remains completely air breathable.

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;
- water based and odorless.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

USAGE:

The surface has to be clean, grease free and dry. Spray coating evenly on the surface to become wet. Wait until surface will get dry. Protect surface for 4 hours from water.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

TEXTILE

textile

200 ml



Nano coating 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.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

USAGE:

The surface has to be completely clean, dry and grease or oil-free. Shake well and spray evenly until the surface becomes wet. Wait until surface gets dry or at least 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

LEATHER – SHINE EFFECT

leather

100 ml / 200 ml



SOFTENS LEATHER AND REFRESHES COLOR

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.

PROPERTIES:

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

ANTIFOG

glass and plastic

100 ml



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;
- Coating is environment and human-friendly.

USAGE:

Surface has to be completely clean, dry and grease free. Shake well before using. Spray coating on the surface and spread it evenly with cloth (do not rub) to form thin liquid film. Wait for coating gets dry. Dried coating should be invisible and have anti-fogging effect instantly.

CAUTION!

Application temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

WINDOW

for glass surfaces

100 ml



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.

PROPERTIES:

- Antistatic effect;
- Easier bugs removal;
- Strong hydrophobic;
- Coating is completely invisible.

USAGE:

The surface has to be clean, dry and grease free. Apply thick liquid coating film with cloth and polish it quickly and uniformly with dry cloth for 30-60 seconds. If the coating gets dry before polishing, repeat the coating process, applying coating in thick layer and polishing it immediately. Do not let the coating dry sporadically.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +25 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well ventilated area.

PRODUCER:

GLASS AND CERAMIC PRO

glass and ceramic

100 ml



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:

- Hydrophobic coating lasting up to 24 months;
- Durable protection of coated surface from dirt and grease;
- Water and dirt rolls of 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:

The surface has to be clean, dry and grease free. Apply thick liquid coating film with cloth and polish it quickly and uniformly with dry cloth for 30-60 seconds. If the coating gets dry before polishing,

repeat the coating process, applying coating in thick layer and polishing it immediately. Do not let the coating dry sporadically.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well ventilated area.

PRODUCER:

GLASS AND CERAMIC

Glass and ceramic

100 ml



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

PROPERTIES:

- Hydrophobic coating lasting up to 12 months;
- Durable protection of coated surface from dirt and grease;
- Water and dirt rolls of 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:

The surface has to be clean, dry and grease free. Rub coating into the surface. Repeat rubbing process several times without additional coating. Leave for 5 minutes and then polish with a cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +25 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children. Use in a well-ventilated area.

PRODUCER:

PLASTIC AND METAL

plastic and metal

50 ml



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:

The surface has to be clean, dry and grease free. Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hours.

CAUTION!

Application temperature must be +5 °C - +30 °C. Application area should be ventilated well. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

PRODUCER:

SHOES PROTECT LEATHER – MATTE EFFECT

leather

100 ml



This coating is long lasting (up to 1 year) 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.

PROPERTIES:

- Gives a natural color enhance without shine effect;
- Provides water, dirt and oil repellency;
- Long lasting (up to 1 year);
- The product is odorless.

USAGE:

Surface has to be completely clean, dry and grease free. Shake well before using. Spray coating on the surface and rub in with cloth. Wipe away excess coating from surface. Avoid contact with water for 1 hour.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

CAUTION!

Application temperature must be +5 $^{\circ}C$ – +30 $^{\circ}C$. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

SHOES PROTECT LEATHER – SHINE EFFECT

leather

100 ml



SOFTENS LEATHER AND REFRESHES COLOR

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.

PROPERTIES:

- Nano coating refreshes the surface and gives a natural shine;
- Provides water repellency;
- Protects leather surfaces against moisture and dirt;
- The product is odorless.

USAGE:

The surface has to be clean, dry and grease free. Shake well before using. Spray on the surface and spread evenly with cloth. Wait until the surface gets dry or at least 1 hour. Polish with cloth if necessary.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

CAUTION!

Application temperature has to be +5 °C - +30 °C. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

SHOES PROTECT SUEDE LEATHER

suede leather

100 ml



Nano coating 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:

The surface has to be completely clean, dry and grease or oil-free. Shake well and spray evenly until the surface becomes wet. Wait until surface gets dry or at least 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

SHOES PROTECT TEXTILE

textile

100 ml



Nano coating 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:

The surface has to be completely clean, dry and grease or oil-free. Shake well and spray evenly until the surface becomes wet. Wait until surface gets dry or at least 4 hours.

CAUTION!

Application temperature must be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

LIME SCALE CLEANER

250 ml / 500 ml



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;
- No chlorine in the composition;
- Cleans effectively and quickly.

USAGE:

Spread product on the surface with sponge or cloth, rub it, wait few minutes and rinse with water.

CAUTION!

Use with gloves. May cause skin irritation. Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water. Storage temperature must not be below 0° C.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

GREASE CLEANER

250 ml / 500 ml



Especially strong grease cleaner, which effectively and quickly removes grease from the surface. This product is suitable for all non 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;
- Cleans effectively and quickly;
- Strong foaming.

USAGE:

Spread product on the surface with sponge or cloth, rub it, wait few minutes and rinse with water.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

CAUTION!

Use protective gloves. May cause skin irritation. Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water. Usage temperature should be more than $+5^{\circ}$ C. Storage temperature must not be below 0° C.

Do not use on natural wood surfaces. Before using on varnished and acrylic surfaces it is necessary to try the product on invisible place.

PRODUCER:

PAINT PREPARE

glass, plastic, painted surface, car body

200 ml



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.).

PROPERTIES:

- Concentrated cleaner;
- Removes fat and cleans the surface.

USAGE:

Spray Hendlex Paint Prepare on the surface and wipe it with a cloth. Wait until the surface gets dry. Do not dilute.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

CAUTION!

Using temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

WAX REMOVER

glass, plastic, painted surface, car body

200 ml



Hendlex Wax Remover is used to remove wax from surfaces. Cleaner effectively cleans the surface from wax and it is residues from surfaces without damaging it.

PROPERTIES:

- Concentrated cleaner;
- Removes wax and cleans the surface.

USAGE:

Spray Hendlex Wax Remover on the surface and wipe it with a microfiber towel. Rinse the surface with water and clean with Hendlex Paint Prepair. Wait until surface gets dry.

CAUTION!

Using temperature has to be $+5 \text{ }^{\circ}\text{C} - +30 \text{ }^{\circ}\text{C}$. Keep container tightly closed, protected from direct sunlight and frost. May cause eye irritation. Keep out of reach of children.

PRODUCER:

NANO SCRUB

glass, plastic, painted surface, car body

100 ml



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.

PROPERTIES:

- Cleans surface;
- Removes nano coatings.

USAGE:

Shake well about 10-20 seconds before using. Spray Hendlex Nano Scrub on the surface and rub the surface with a cloth. Rub until the previous coating is removed or/and the surface becomes clean and wash it with water carefully. It is recommended to use Hendlex Paint Prepare before applying new nano coating.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

CAUTION!

Using temperature must be $+1^{\circ}C - +30^{\circ}C$. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

NANO SCRUB

glass, plastic, painted surface, car body

100 ml



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.

PROPERTIES:

- Cleans surface;
- Removes nano coatings.

USAGE:

Shake well about 10-20 seconds before using. Spray Hendlex Nano Scrub on the surface and rub the surface with a cloth. Rub until the previous coating is removed or/and the surface becomes clean and wash it with water carefully. It is recommended to use Hendlex Paint Prepare before applying new nano coating.

JSC "Baltic Nano Technologies" Address: Pramonės pr. 4K, LT-51329, Kaunas Phone: +370 646 11777 Email: info@hendlex.com www.hendlex.com

CAUTION!

Using temperature must be $+1^{\circ}C - +30^{\circ}C$. Keep container tightly closed, protected from direct sunlight and frost. Keep out of reach of children.

PRODUCER:

JSC "Baltic Nano Technologies"

Pramonės pr. 4K, LT-51329, Kaunas, Lithuania

www.hendlex.com

ANTIGRAFFITI SP

protection from graffiti

21/51/251



Coating is designed for surfaces that are not dyed, such as, concrete, tiles, clinker, sandstone and natural stone, to protect from graffiti drawings.

Henlex Antigraffiti SP is the aqueous fluorine silane system, which provides porous mineral surfaces with hydrophobic and oleophobic qualities. After coating the wall with Hendlex Antigraffiti SP, sprayed paint begins to shrink not allowing the drawing to appear. The paint is easily cleaned from the wall using solvents of paint (Hendlex Graffiti Remover) and high pressure water jet.

PROPERTIES:

• Coating is invisible, it does not change the color of the surface, it does not shine and there is no "wet surface" effect on the wall;

- It repels water, grease, oil and solvent based paints from porous mineral surfaces of buildings.
- Creates air-permeable, hydrophobic and oleophobic coating.
- Provides the surface with durable protection; the coating withstands 3 or more graffiti attempts (no need to apply the product again after cleaning).

USAGE:

product is applied with multiple layers. The output depends on the absorption of the surface. It can be 100-300ml/m2. The coating withstands 3 or more graffiti attempts (no need to apply the product again after cleaning). After coating the wall with Hendlex Antigraffiti SP, sprayed paint begins to shrink not allowing the drawing to appear.

The paint is easily cleaned from the wall using solvents of paint and high pressure water jet. It is recommended to use the low pressure sprayer, roller or use soaking method.

COVERED AREA:

 $3-10 \text{ m}^2/1$ depending on the absorption of the surface, since the coating is applied in several layers.

PRODUCER:

CE101

mineral surfaces

color enhance 21/51/251



Hendlex CE101 is suitable for concrete, silicate bricks, cement plaster, lime clay bricks, stone surfaces for color enhance and medium "wet surface effect".

PROPERTIES:

- surface remains breathable;
- UV resistant;
- deeply penetrates and reacts quickly;
- prevents mold and lichen growth, accumulation of dirt on the surface;
- protects the surface from scratches;
- protects the surface from the effects of salts and alkaline substances;

USAGE:

It is recommended to test the product on a small surface in order to determine the amount of product penetration, cost, and hydrophobicity.

Surface must be clean and dry. Apply on the surface with low pressure sprayer, roller or by coating the surface.

CAUTION!

After coating application a+void contact with water for 4 hours. Application temperature should be from +5 °C to +40 °C. Keep CE101 tightly closed in the original packaging. Protect from freezing. The product is suitable for use up to 12 months from the date of manufacture.

Do not coat wood, glass, plastic and other not self-absorbing surfaces. During application, these surfaces must be protected to not get in contact with product. To avoid runs, the product is recommended to be applied from the bottom to the top.

At 20°C and relative humidity not more than 55% the coating cures in 4 hours. In lower temperature and higher relative humidity, curing time may take longer.

Tools should be cleaned with water.

COVERED AREA!

 $3-6 \text{ m}^2/l$, depending on the surface

PRODUCER:

CONCRETE OLEO

mineral surfaces 21/51/251



Concrete OLEO is designed for concrete surfaces, brick, render, stone, terracotta products, clinker protection against moisture, dirt, oil, grease and other contaminants. The Coating on the surface creates easy cleaning effect, the coated surface remains effective for 10 years and more.

The product is made of a fluorosilane base (molecule size is 1nm) to repel grease and lubricants. The coated surface does not change color, wet surface effect, or makes surface glossy, the surface remains breathable. The product is a long-lasting coating penetrates to the surface pores, chemically binds and protects the surface from water and fat.

PROPERTIES:

- Coated surfaces create a very good moisture and fat rejection.
- The surface remains breathable.
- Does not affect the surface color.
- UV resistant.
- Surfaces remain clean for a longer period and are easier to clean.

- Reduces chewing gum and stickers to stick to the surface.
- The product does not contain silicone, so the coated surface does not become shiny and does not have a wet surface effect.
- Penetrates deeply and reacts quickly.
- 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.
- Applied with one coat.
- Has no volatile organic compounds.

TECHNICAL DATA

Appearance	Colorless liquid	
Density	1,01 g/cm ³	
Average penetration depth	2-3 mm Depending on the surface	
Permeability of water vapor	S _d = 0,03 (m) as LST EN ISO 7783-2:2002	
	(LST EN 15824:2009, 4.2p.) Meets Class V_1 – high water vap	
	or permeability	
Permeability	$w_{24} = 0,397 \text{ kg/(m^2 \cdot h^{0.5})}$ as LST EN 1062-3:2008	
	Meets W ₂ class – medium water penetration	
	(LST EN 15824:2009, 4.3p.)	

SURFACE PREPARATION:

Surface has to be clean from dust, sand, oil, grease, moss, lichen, paint and other contaminants. All repair work to the surface such as (cracks, uneven surface filling) must be carried out before applying the product. The surface must be dry, fresh concrete CAN NOT be coated earlier than 3 months.

USAGE:

Concrete OLEO recommended to be tested on a small area in order to identify the product absorption and hydrophobic effect. Do not dilute the product.

Shake well before using the product. The temperature must be between $+ 4^{\circ}$ C to $+ 40^{\circ}$ C. Do not apply the product if, within 24 hours, the temperature may drop below $+ 4^{\circ}$ C or within the next 24 hours might rain.

CAUTION!

Concrete OLEO keep tightly closed in the original packaging. Protect from freezing. The product is suitable for use up to 12 months from the date of manufacture.

- Do not coat Wood, glass, plastic and other not self-absorbing surfaces with Concrete OLEO.
- During application, these surfaces must be protected to not get in contact with Concrete OLEO.
- To avoid runs, the product is recommended to be applied from the bottom to the top.
- Concrete OLEO is recommended to be applied using a low-pressure sprayer, roller or by soaking the surface.
- Coverage 6-20 m2/l Depending on the surface absorption. Using roller you will achieve the best coverage.
- At 20°C and relative humidity not more than 55% the coating cures in 4 hours.
- In Lower temperatures and higher relative humidity, curing time may take longer.
- Tools should be cleaned with water.

COVERED AREA!

6-20 m²/l, depending on the surface

PRODUCER:

HC101

mineral surfaces 21/51/251



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:

- Protects the surface from moisture absorption
- The surface remains breathable
- Does not affect the surface color
- UV resistant
- The product does not contain silicone, so the coated surface does not become shiny and does not have a wet surface effect
- Penetrates deeply and reacts quickly
- 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
- Applied with one coat
- Does not contain volatile organic compounds

TECHNICAL DATA

Appearance	Colorless liquid
Density	1,03 g/cm ³
Average penetration depth	2-3 mm (Depending on the surface)
Nonvolatile material content	6,8% according to LST EN ISO 3251:2008
Permeability of water vapor	S _d = 0,09 (m) as LST EN ISO 7783-2:2002
	(LST EN 15824:2009, 4.2p.) Meets Class V_1 – high water vap
	or permeability
Permeability	$w_{24} = 0,096 \text{ kg/(m^2 \cdot h^{0.5})}$ as LST EN 1062-3:2008
	Meets W ₃ class – medium water penetration
	(LST EN 15824:2009, 4.3p.)

PREPARATION OF SURFACE:

Remove dust, sand, oil, grease, moss, lichen, paint or other materials from the surface. All repair work (sealing of seams, uneven filling) must be carried out before covering the surface with the product. Surface must be dry. Fresh concrete should be impregnated no earlier than 3 months.

USAGE:

Dilute Hendlex HC101 by dilution ration specified in the table. It is recommended to test the product on a small surface in order to determine the amount of product penetration, cost, and hydrophobicity. Shake the product before using. The ambient temperature should be between +4°C to +40°C. Do not use the product if within 24 hours the temperature can fall below +4 °C or it can start raining in the next 4 hours.

DILUTION:

COATED SURFACE	RATE OF DILUTION	OUTPUT (DEPENDS ON ABSORPTION OF THE SURFACE)
High adsorbing surfaces: smooth silicate brick, dense concrete	Not diluted	2-10 m ² /l
High adsorbing surfaces: broken silicate brick, porous concrete, gas silicate, concrete pads, stone, structural plaster	1:1 (1 liter HC101 and 1 liter of water = 2 liters of product)	2-10 m ² /l if using the diluted product (equivalent to 4-20 m ² /l undiluted product)
Low adsorbing surfaces: terracotta tiles, clinker, crushed granite and other products of calcined clay	1:3 (liter HC101 an d 3 liters of water = 4 liters of product)	8-20 m ² /l if using the diluted product (equivalent to 32-80 m ² /l undiluted product)

CAUTION!

Keep Hendlex HC101 tightly closed in the original package. Protect it from freezing. The product is suitable for use for at least 12 months from the date of manufacture.

- Do not impregnate Hendlex HC101 with the surface that does not absorb the product, such as wood, glass, plastic etc. During application, these surfaces must be protected against contact with the product. If there is a contact with the product, quickly rinse the surface with water as it may cause white spots. If the surface is vertical, it is recommended to cover it from the bottom to top to prevent runoff traces.
- It is recommended to cover Hendlex HC101 product with a low-pressure sprayer, roller or by soaking the surface by spilling the product on the surface.
- If it is 20°C and relative air humidity is not more than 55 %, the coating forms after 4 hours. If the temperature is lower and relative humidity is higher, the coating formation may take longer.
- Tools should be washed with water.

Dilute product with clean water. The diluted product should be consumed within 7 days.

COVERED AREA

2-10 m²/l depending on the surface.

PRODUCER:

HC102

mineral surfaces

21/51/251



HC102 is designed for concrete surfaces, bricks, cement plaster, stone, terracotta products, clinker protection against moisture and environmental impact.

PROPERTIES:

- Protects the surface from moisture absorption.
- The surface remains breathable.
- Does not affect the surface color.
- UV resistant.
- The product does not contain silicone, so the coated surface does not become shiny and does not have a wet surface effect.
- Penetrates deeply and reacts quickly.
- 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.
- Applied with one coat.
- Does not contain volatile organic compounds.

TECHNICAL DATA

Appearance	Colorless liquid	
Density	1,02 g/cm ³	
Average penetration depth	2-3 mm (depending on the surface)	
Nonvolatile material content	3,6% according to LST EN ISO 3251:2008	
Permeability of water vapor	S _d = 0,06 (m) as LST EN ISO 7783-2:2002	
	Meets Class V_1 – high permeability of water vapor	
	(LST EN 15824:2009, 4.2p.)	
Permeability	$w_{24} = 0,194 \text{ kg/(m^2 \cdot h^{0.5})}$ as LST EN 1062-3:2008	
	Meets W2 class - medium water penetration	
	(LST EN 15824:2009, 4.3p.)	

SURFACE PREPARATION:

Remove dust, sand, oil, grease, moss, lichen, paint or other materials from the surface. All repair work (sealing of seams, uneven filling) must be carried out before covering the surface with the product. Surface must be dry. Fresh concrete should be impregnated no earlier than 3 months.

USAGE:

Hendlex HC102 it is recommended to test the product on a small surface in order to determine the amount of product penetration, cost, and hydrophobicity.

Shake the product before using. The ambient temperature should be between $+4^{\circ}$ C to $+40^{\circ}$ C. Do not use the product if within 24 hours the temperature can fall below $+4^{\circ}$ C or it can start raining in the next 4 hours

CAUTION!

Keep Hendlex HC102 tightly closed in the original package. Protect it from freezing. The product is suitable for use for at least 12 months from the date of manufacture.

- Do not impregnate Hendlex HC102 with the surface that does not absorb the product, such as wood, glass, plastic etc. During application, these surfaces must be protected against contact with the product. If there is a contact with the product, quickly rinse the surface with water as it may cause white spots. If the surface is vertical, it is recommended to cover it from the bottom to top to prevent runoff traces.
- It is recommended to cover Hendlex HC102 product with a low-pressure sprayer, roller or by soaking the surface by spilling the product on the surface.
- If it is 20°C and relative air humidity is not more than 55 %, the coating forms after 4 hours. If the temperature is lower and relative humidity is higher, the coating formation may take longer.
- Tools should be washed with water.

COVERED AREA

2-10 m²/l, depending on the surface

PRODUCER:

HS101

mineral polished surfaces

21/51/251



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

PROPERTIES:

- Protects the surface from moisture, absorption of dirt.
- Creates a mild cleaning effect.
- Surface remains air-permeable.
- The color of the surface does not change.
- Resistant to UV rays.
- Prevents from mold and lichen growth.
- Prevents dirt accumulation.
- Protects the surface from cracking in cold temperature.
- Protects the surface from saline and alkaline substances.
- Covered in single application.

SURFACE PREPARATION:

Remove dust, sand, oil, grease, moss, lichen, paint or other materials from the surface. All repair work (sealing of seams, uneven filling) must be carried out before covering the surface with the product. Surface must be dry.

USAGE:

It is recommended to test Hendlex HS101 on a small surface in order to determine the amount of product penetration, cost and hydrophobicity.

Shake the product before using. The ambient temperature should be between $+4^{\circ}$ C to $+40^{\circ}$ C. Do not use the product if within 24 hours the temperature can fall below $+4^{\circ}$ C or it can start raining in the next 4 hours.

CAUTION!

Hendlex HS101 keep tightly closed in the original packaging. Protect from freezing. The product is suitable for use up to 12 months from the date of manufacture.

- DO NOT impregnate wood, glass or plastic surfaces with Hendlex HS101. The surface must be protected from contact with product.
- It is recommended to apply Hendlex HS101 by polishing it into the surface, using soft cloth. Spread the product on the surface, wait 5-10 minutes and then polish it up. While applying, use protective gloves and respirator.
- If there is 20°C and relative air humidity is not more than 55 %, the coating forms after 4 hours. If the temperature is lower and relative humidity is higher, the coating formation may take longer.
- Tools should be washed with white spirit.

COVERED AREA

40-60 $m^2/l.$, depending on the surface

PRODUCER:

SL103

mineral surfaces
21/51/251



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

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

PROPERTIES:

- Protects the surface from moisture absorption.
- The surface remains breathable.
- Gives to surface "wet looking" effect.
- Coated surface prevents the growth of mold, lichen and dirt accumulation.
- UV resistant.
- Penetrates deeply and reacts quickly.
- Increases surface resistance to frost.

- Protects the surface from salts and alkaline material damage.
- Does not contain volatile organic compounds.
- Protects the surface from cracking in freezing conditions.
- Surface preparation: surface has to be clean from dust, sand, oil, grease, moss, lichen, paint and other contaminants. All repair work to the surface such as (cracks, uneven surface filling) must be carried out before applying the product. The surface must be dry, fresh concrete CAN NOT be coated earlier than 3 months.

USAGE:

It is recommended to test the product on a small surface in order to determine the amount of product penetration, cost, and hydrophobicity.

Shake well before using the product. The temperature must be between $+ 4^{\circ}$ C to $+ 40^{\circ}$ C. Do not apply the product if, within 24 hours, the temperature may drop below $+ 4^{\circ}$ C or within the next 24 hours might rain.

CAUTION!

Keep SL103 tightly closed in the original packaging. Protect from freezing. The product is suitable for use up to 12 months from the date of manufacture.

- Do not coat Wood, glass, plastic and other not self-absorbing surfaces with Hendlex SL103.
- During application, these surfaces must be protected to not get in contact with Hendlex SL103.
- To avoid runs, the product is recommended to be applied from the bottom to the top.
- Hendlex SL103 is recommended to be applied using a low-pressure sprayer, roller or by soaking the surface.
- Coverage 6-20 m2/l Depending on the surface absorption. Using roller you will achieve the best coverage.
- At 20°C and relative humidity not more than 55% the coating cures in 4 hours.
- In Lower temperatures and higher relative humidity, curing time may take longer.
- Tools should be cleaned with water.

COVERED AREA

 $3-10 \text{ m}^2/l$, depending on the surface

PRODUCER:

WE101

mineral surfaces

strong color enhance 21/51/251



Hendlex WE101 is suitable for concrete, silicate bricks, cement plaster, lime clay bricks, stone surfaces for color enhance and medium "wet surface effect".

PROPERTIES:

- strong "wet effect";
- high hydrophobic;
- long lasting;
- deeply penetrates;
- prevents mold and lichen growth, accumulation of dirt on the surface;
- Reduce the release of salt on the surface;
- protects the surface from the effects of salts and alkaline substances.

USAGE:

It is recommended to test the product on a small surface in order to determine the amount of product penetration, cost, and hydrophobicity.

Surface must be clean and dry. Apply on the surface with low pressure sprayer, roller or by coating the surface.

CAUTION!

After coating application a+void contact with water for 4 hours. Application temperature should be from +5 °C to +40 °C. Keep WE101 tightly closed in the original packaging. Protect from freezing. The product is suitable for use up to 12 months from the date of manufacture.

Do not coat wood, glass, plastic and other not self-absorbing surfaces. During application, these surfaces must be protected to not get in contact with product. To avoid runs, the product is recommended to be applied from the bottom to the top.

At 20°C and relative humidity not more than 55% the coating cures in 4 hours. In lower temperature and higher relative humidity, curing time may take longer.

Tools should be cleaned with water.

COVERED AREA

 $3-10 \text{ m}^2/l$, depending on the surface

PRODUCER:

WOOD OLEO

wood surfaces 21/51/251



Hendlex Wood OLEO is designed to protect wood and wood products against moisture, dirt, grease, oil and other impurities. The 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. The product is absorbed into the pores of surface. It binds chemically and protects the surface from water and fat. The product is made of fluorine silane (the size of molecule is 1nm), and thus repels grease and oil. Coated surface does not change color, has no side effects (wet surface effect, gloss); surface remains air-permeable.

PROPERTIES:

- Covered surfaces gains very good moisture and fat rejection
- Surface remains air-permeable
- Surface does not change color
- UV resistant
- Surfaces stay clean for a longer time and are easy to clean
- Reduces attachment of chewing gum and stickers to the surface

- Product does not contain silicone; therefore the coated surface is not glowing and does not have a "wet surface" effect
- Penetrates deeply and reacts quickly
- Prevents growth of mold and lichen, accumulation of dirt on the surface
- Increases surface resistance to cold

USAGE:

Remove dust, sand, oil, grease, moss, lichen, paint or other materials from the surface. All repair work must be carried out before covering the surface with the product. Surface must be dry. It is recommended to test Hendlex Wood OLEO on a small surface in order to determine the amount of product penetration, cost and hydrophobicity. Do not dilute the product. Shake the product before using. The ambient temperature should be between +4°C to +40°C. Recommended to use the product within 24 hours the temperature can fall below +4 °C or it can start raining in the next 4 hours.

Do not impregnate Hendlex Wood OLEO with the surface that does not absorb the product, such as glass, plastic etc. During application, these surfaces must be protected against contact with the product. If the surface is vertical, it is recommended to cover it from the bottom to top to prevent run off traces.

It is recommended to cover Hendlex Wood OLEO product with low-pressure sprayer, roller or by soaking the surface by spilling the product on the surface.

If there is 20°C and relative air humidity is not more than 55 %, the coating forms after 4 hours. If the temperature is lower and relative humidity is higher, the coating formation may take longer.

Tools should be washed with water.

CAUTION!

Keep Hendlex Wood OLEO tightly closed in the original package. Protect it from freezing. The product is suitable for use for at least 12 months from the date of manufacture.

COVERED AREA

6-20 m²/l, depending on surface absorption. If you apply the product by roller, you will get a better output.

PRODUCER: