

BOAT CLEANERS AND PROTECTORS

NANOTECHNOLOGY



A COMPLETE RANGE OF PRODUCTS TO CLEAN AND PROTECT YOUR BOAT

Producer

HF Service was founded in 1990. The company specialises in industrial chemistry. Since 1999, the company has been specialising in polymers, and since 2002 it has been developing nanopolymers for various industries and applications.

Product categories

- Antifouling
- Wood
- Propeller
- Textiles and
- Gel coats
- canvas
- Glass and plastics Leather
- ALU and INOX
- AquaSolvents



Importer

Producer

Commercial representation:

Italy Croatia HF servis, s r. o Plešnice 25

330 33 Město Touškov

Czech Republic

Tel.: +420 377 279 255

E-mail: technik@hfservis.cz

www.nanoshark-aquasolvent.com

ANTIFOULING

NanoShark PPA Primer Protect Antifouling

Primer for antifouling protection

PPA is the first of two levels of antifouling nanoprotection. This is the basic protection of a retrofit antifouling against marine flora and fauna. PPA is the basis for the second level of nano-protection (PAF), which improves the vessel's glide through the water.

Benefits:

- Reduced adhesion of biological flora and fauna
- Reduced fuel consumption
- Extended life of anti-fouling agent
- Economical 1 litre covers 60 to 80 M2

Product advantages:

- Better protection against fouling after movement, which increases the effectiveness of its benefits
- Reduction of undesirable flora and fauna impact
- Reduction of fuel consumption to increase navigation speed
- Increase in vessel economy

General information:

- PPA is the first of two tier protection products.
- The product is designed to provide basic protection against adhesion, ingrowth, and demage from fouling by aggressive marine flora and fauna. Acts as surface preparation for NanoShark PAF antifouling protection.
- The results: extremely low friction and reduced adhesion, resulting in significantly reduced fuel consumption. The surface acquires a film that is a very thin, invisible, extremely slippery, elastic, long-lasting, oleophobic, hydrophobic coating. It effectively prevents the following draw with biological organisms, film deposits (minerals, salts, calcium), oxidation, and micro scratches.

Base: solvent

NanoShark PAF

PAF is the second level of nanoprotection to prevent fouling. In addition to providing protection against marine flora and fauna, and producing the first layer of PPA, the use of PAF improves the vessel's glide through the water, reduces fuel consumption, and increases the vessel's speed.

Protect AntiFouling

General information:

- PAF is the second of two levels of protection.
- The final antifouling protection against overgrowth and damage from aggressive biological marine flora and fauna.
- It helps to create an anti-adhesion surface.
- Reduces the friction of the treated surface, thereby significantly increasing speed, and reducing fuel consumption.
- Complete antifouling protection

Base: solvent





5 I, 20 I, 200 I

PROPELLER

NanoShark CSP Cleaner Ship's Propeller

Boat propeller cleaner to remove and protect against oxidation and salt corrosion

AS CSP is a non-abrasive and non-destructive extra strong and fast gel cleaner to remove silicates from heavily soiled boat and ship propellers. These silicates from mineral and salt contaminants cannot be removed with conventional products. The results of the product application can be seen immediately. The application leaves no mechanical abrasion on the applied surfaces.

AS CSP contains a high concentration of active solvents, based on strong surfactants and safe acids. These guarantee highly effective cleaning and dirt removal. This product doesn't t damage rubber seals.

General information:

- Ultra strong gel for the removal of hardened silicates from propellers
- Biodegradable

Base: water



NanoShark PSP Protection Ship's Propeller

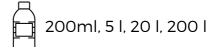
Boat propeller protection against oxidation and salt corrosion

PSP is intended to protect propellers and other components against mineral and salt deposits, dirt, and marine flora and fauna. A protection layer is formed that is extremely slippery, flexible, long-lasting oleophobic against oils & greases, and hydrophobic layer is formed on the surface. This long lasting protection reduces drag resistance, which ultimately increases speed and reduces fuel consumption.

General information:

- Long-lasting protective film
- Non-stick to mineral deposits
- Prevents against surface oxidation
- Dirt and pollution prevention
- Significantly prolongs the cleanliness of the treated surfaces





GELCOAT

NanoShark RCW **Revitalish Cut Wax**

Nano wax for restoration and protection

RCW is the first of two grades of gelcoat with nanoprotection. This wax is slightly abrasive and hydrophobic, and is based on a fluorine nanopolymer and fine abrasives. It is suitable for the restoration of old and worn gelcoats, and for the restoration of all coated and lacquered surfaces. RCW restores their surfaces, prevents minor heating, and restores and rejuvenates fading. In addition, RCW removes oxidation, cleans dubbin, and prepares the substrate for the superior protection achieved with FNW (Finish Nano Wax).

General information:

- RCW is a basic fine abrasive nanocoating made wiht fluoropolymers.
- It is designed to restore old and faded gelcoats, paints, and varnishes after oxidation.
- It restores their surfaces, removes light scratches, and restores and brightens their colour (with the mirroring effect of NanoShark Finish Nano Wax Protect), while protecting them (after application of NanoShark Finish nano Wax Protect).
- In a single application, it thoroughly cleans the surface, removes traces of oxidation, restores faded paint, and prepares the surface for the next and final step: the application of nanoShark Finish Nano Wax.

Base: solvent

Product benefits:

- Basic protection for rinsing and renewing the vessel
- Hydrophobic nano wax renews, restores, and protects gelcoats
- For coated and varnished surfaces
- Prevents oxidation and against minor heating



5 l. 30 l. 200 l

and

protects

NanoShark FNV **Finish NanoWax Coating**

FNW represents the second level of nano protection, and provides the final level of protection for both new and restored gelcoats, foils, and both coated and lacquered surfaces. **Product benefits:**

It is designed to protect:

- Renovated old and faded gelcoats fibreglass, paint, and varnish from oxidation, with the help of the Revitalish Cut Wax products
- New gelcoats, paints, varnishes, and foils

Advantages:

Base: Solvent

- Highly rentable
- Hydrophobic nanopolymer
- Long-term protection gelcoats, of: fibreglass, varnished and painted surfaces, foils
- precision Protects against dirts. including bio flora and fauna

Renovates.

and fauna

• FNW is the second of two stages of nanoprotection.

restores.

gelcoats, foils, and lacquered surfaces

• Long-term sealing of new and renovated

Prevents the spread of fouling by flora

Prevents oxidation and minor heating

gelcoats, foils, fibreglass, buoys.

• It is produced on the basis of fluorinated nanopolymers.



General information:

nanoShark

5 l, 30 l, 200 l

GLASS AND PLAST

NanoShark GNP Glass CERAMIC Nano Protection

Nano glass protection

GNP is designed to protect glass and plastics. GNP forms an ultra-thin, invisible layer on the surface of the glass:

- Intrinsically glossy and slippery
- Elastic
- Hydrophobic
- Repels dirt and debris
- Protects against the spread of biological organisms
- Protects against salt deposits
- Inhibits the development of bacteria, algae, and moulds
- Future cleaning may be carried out without chemicals

General information:

- GNP is made on basis the of ceramic nanopolymers.
- A film-forming, ultra-thin, invisible, extremely slippery, flexible, long lasting oleophobic and hydrophobic layer is created on the surface, with protection against further contaminants from biological organisms, and the setting of mineral and salt coatings.
- The created layer prevents living bacteria, moulds, and algae, and creates a highly hygienic surface.
- The long-lasting effect protects GNP treated surfaces against water damage, pollution, and its long-lasting hydrophobic effect significantly facilitates subsequent cleaning without using dangerous chemicals.
- It prevents the formation of calcium and mineral deposits.
- · Long-term protection against solutions, as well as biological and general pollution







ALU AND INOX

NanoShark PPI Primer Protect INOX

Nano protection for aluminium and inox

PPI is designed to protect parts from aluminium and non-corrosive splinters. Similarly to GNP, PPI creates an ultra-thin, invisible layer (film) on the surface of the coating

General information:

- Protection and renovation of inox and aluminium
- PPI is designed to protect stainless steel and anodised aluminium parts against subsequent pollution, hand prints, against the adhesion of mineral and salt deposits, against pollution and bio aggressive marine flora and fauna, and to reduce oxidation.
- A film-forming, ultra-thin, invisible, extremely slippery, flexible, longlasting oleophobic and hydrophobic layer is created on the surface.
- Its effect protects the treated surfaces against water damage, dirt, pollution, and thanks to its hydrophobic and antistatic effect, it significantly facilitates subsequent cleaning without having to use hazardous chemicals.

Advantages:

- Excellent long-lasting protection
- High gloss and silky surface
- Dirt and impurity prevention
- Protects against precision dirts, including bio flora and fauna
- Extremely smooth and slippery
- Elastic
- Hydrophobic
- Reflective
- Protects against the growth of organic organisms, marine flora and fauna, and dirts
- Protects the surface from water damage and reduces oxidation
- Protects against salt deposits
- Future cleaning may be carried out without chemicals



5 l, 20 l, 200 l





NanoShark FWP **Finish Wood Protect**

Nano protection of wooden surfaces

FWP is for the protection of wooden surfaces against the adverse effects of water, moisture, oil, and grease. Its use does not lead to the darkening of wooden surfaces, which often happens with the use of similar products. FWP can be applied equally well to interior and exterior surfaces. It is particularly suitable for the protection of wooden floors, furniture, elements of the vessel's construction (edge linings, grooves, etc.), preventing the infiltration of water, moisture, and dirt into the wood. By applying FWP, an ultra-thin, invisible layer of hydrophobic and oleophobic properties is created. In this way, it provides exceptional and long-lasting protection.

General information:

- Hydrophobic and oleophobic 3D nanoprotection for teak and hardwood, without darkening
- FWP is a special single component hydrophobic and oleophobic protection for exotic hardwoods and teak, without darkening.
- Based on nanotechnology, it creates an ultra-thin invisible hydro/oleophobic layer, with excellent protection against dirt, stains, dry dirt, water damage, grease, • Prevention against dirt, stains, grease, and aggressive contaminants.
- Suitable for most types of wood (ideal for teak and hardwood), both indoors and outdoors.
- It is ideal for floors, furniture, construction, facades, edges, grooves, and notches, to prevent the infiltration of water and dirt.

Base: solvent

Advantages:

- Long-lasting hydro/oleophobic protection
- Excellent prevention against dirt and **UV** rays
- The wood is strengthened, and its life expectancy is extended
- It significantly extends the cleanliness of the surface
- Antifungal protection
- Dries quickly
- dry contaminants, water damage, and moisture
- Significantly reduces the formation of
- Removes aggressive stains caused by cleaning agents







LEATHER

NanoShark LNP **Leather Nano Protect**

After application, LNP is similar to the application of LCP, but it lessens the mechanical pressure on the surface. LNP protects previously cleaned surfaces. An ultra-thin, invisible, and hydrophobic layer, which creates a double effect on the surface, and protects it against contamination, dirt adhesion, fingerprints, and reduces the deposits of "greasy and salty" deposits. It addition, it refreshes the colour of leather, and protects it.

General information:

- Renews, protects, renovates, and nourishes leather and artificial leather
- LNP was created to protect and restore the appearance of leather
- In one application, it restores, refreshes, and revives the colour, renovates shaded surfaces, and protects against dyeing, dirt, and abrasion
- High gloss and silky surface
- Application without mechanical effort
- After its application, we recommend applying AquaSolvent Textile and Leather cleaner. To renovate old and faded surfaces, use AquaSolvent Textile and Leather Stain remover

Base: solvent



5 I, 20 I. 200 I

NanoShark LCP Leather Clean and Polish

Protective balm milk for leather renovation

LCP cleans and protects leather and all imitation leathers, and at the same time, restores and renovates the surface of the material, restoring its elasticity. With minimal effort, an exceptionally clean surface with a satin shine can be achieved. In addition, it creates a thin protective layer.

nanoShark

General information:

- It also creates antistatic protection, and nourishes and Protects dehydrated and softens the leather, while protecting it against dirt.
- The surface is not left oily or greasy
- The resulting thin protective layer significantly prolongs the life expectancy of leather, and returns it to its • Hydrophobic UV natural appearance.
- Antistatic protection is created
- The material is nourished and softened, and its durability is extended
- The colours are protected, and the original look and shine is restored
- The material is protected against bacteria, moss, mould and algae, while the treated surface does not become oily or greasy.

Base: water

Advantages:

- cracked leathers Protects and renews leather and artificial leather
- protection
- Renovates run-down surfaces



TEXTILES AND CANVAS

NanoShark TNP Textil Nano Protect

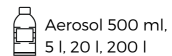
TNP is a specially produced hydrophobic/oleophobic protection for woven and non-woven textiles, carpets, fibres, etc.

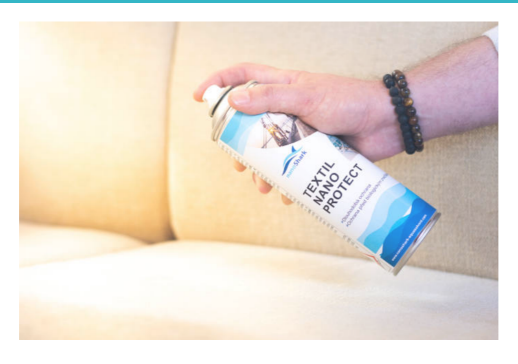
It creates an ultra-thin, hydrophobic invisible layer on the surface, with excellent protection against dirt, stains, dry contaminants, water damage, oil, grease, and aggressive dirt, with a self-cleaning effect. It also protects against atmospheric effects (rain, snow, frost, de-icing salt), yellowing, rotting, and UV protection. High resistance to textile aging.

The created layer that is created prevents bacteria, moss, mould, and algae, and creates a hygienic surface.

General information:

- Hydrophobic and 3D nanoprotection
- Based on Fluoropolymers, it creates an invisible, thin, self-cleaning, hydrophobic film, with protection against further contaminants, mineral and lime sediments, and also water and oil
- It prevents moss, algae, and moulds from spreading, and creates a sanitary surface
- Highly resistant polymeric oil and hydrophobic protection
- Provides long term protection
- Prevents the adhesion of contaminants and bio flora and fauna
- Extends the service life and material tolerance







AQUASOLVENTS - SOLVENT DEGREASER

AquaSolvent SGD Solvent Gelcoat Degreaser

Special cleaner and degreaser

SGD is a high solvent degreaser with optimum evaporation (6 min). It improves the adhesion of the nanocoatings to the surface. It is characterized by its unique surface tension. Ideal for removing dust and dirt after applying the gelcoat. Our product removes old waxes (silicone, carnauba, polyethylene), and degreases mineral and synthetic lubricants, oils, preservation oils, old and faded paints, adhesives, inks, sealant, resins, and hard to remove dirt.

However, this advanced technology is very demanding to surface treatment (surface energy reduction, PH treatment for nano film).

Advantages:

- CLEANS AND DEGREASES SURFACES BEFORE THE APPLICATION OF NANOSHARK FNW, RCW, PPA, PPI
- ELIMINATES OLD WAXES, OILS, LUBRICANTS, SILICONES, RESINS AND ADHESIVES
- ADJUSTS THE PH OF THE SURFACE

AS SGD is ideal for washing and removing black spots and rubber marks. It removes greasy deposits and stains, oil films, atmospheric contaminants, removes dirt, oils, waxes and wax emulsions, tracks, and rubber marks. AS SGD also preserves the coatings. After its application, WE RECOMMEND:

- PROTECTING the gelcoat with NanoShark Finish Nanowax, or in combination with RCW.
- PROTECTING inox with NanoShark Primer Protect Inox.

AS SGD is biodegradable, and is the ideal substitute for carcinogenic cleaners and thinners, which are extremely flammable and very dangerous.

- Extremely strong
- Adjusts the surface PH level
- Significantly extends the life expectancy of NanoShark
- Simple and easy application

Only a perfectly prepared surface guarantees a ideal nanopowder result such as the hydrophobic effect, the self-cleaning "lotus" effect, a lifetime of protection, and easy cleaning. AS SGD replaces mechanical and chemical cleaning, such as with hazardous solvents, sandblasting, dry ice blasting, sanding, and using abrasive cleaners that can damage the surface.



AQUASOLVENTS - CLEANER AND DEGREASER

AquaSolvent HDB Hard Degreaser Boat "Thinners" cleaner and degreaser

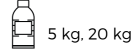
HDB is a special, non-abrasive, extra thick, fast cleaner for heavily soiled surfaces. It was invented to ease and speed up the cleaning of ships and boats, interior spaces, and other hard to clean areas.

At the same time, it removes dirt, cleans, restores, and renovates surfaces very quickly. This product removes traces of traces of rubber, dissolves and removes wax, even from wood, dark surfaces from oils and fuels, as well as atmospheric contaminants. The consistency is also ideal for use for vertical surfaces, it reduces consumption, increases the cleaning effect, and does not cause surface of colour degradation. We recommend that the cleaned surface be treated with nanoshark wax surface protection.

Advantages of the product:

- Removes black film, grease, oil, petroleum, fuel, wax, carbon dirt, extra resistant dirt
- Specially designed for paints, gel coats, metals, fibreglass, sheets, and glass
- Biodegradable
- Doesn't damage the surface or its colour

Base: water



AquaSolvent BDB Black Degreaser Boat

Cleaner and degreaser of black stains from exhaust and flue gases BDB is an extra thick, non-abrasive, fast cleaner for very dirty surfaces. It has been developed for fast and easy cleaning of ships and boats, casings, engine compartments, and other very difficult to clean surfaces. In a single operation, it quickly removes dirt, cleans, restores, and renovates the surface. It removes traces of rubber, removes and dissolves waxes from wood, darkening of the surface from oils and fuel, removes atmospheric contaminants, and deep cleans. Its consistency is ideal for use on vertical surfaces, it reduces product consumption and increases the cleaning efficiency. We recommend combining the cleaned surface with nanoSHARK FNW surface protection.

Advantages of the product:

Base water

- "Extra strong" degreaser, removing black stains from exhaust and flue gases
- Black coating, removal of grease, oil, diesel, fuel, waxes, "soot and carbon pollution" and "additional permanent dirt"
- Works well on paint, gel coats, metals, sails, and glass
- Biodegradable cleaner, detergent, and remover of greases, oils, rubber marks, wax, resistant dirt, atmospheric contaminants, and pollution
- Specially for dyed surfaces, gel coats, fibreglass, metals, sails, and glass



AQUASOLVENTS - SALT DEPOSIT REMOVER

AquaSolvent ACB AntiCalc Boat

Cleaner, degreaser, mineral and salt deposit remover

ACB is a fast, extremely strong, nonabrasive cleaner for extremely dirty surfaces where hard silicates have been formed and cannot be removed by mainstream cleaners. This biodegradable concentrate can be used to remove rust stains and dirt from sanding and painting. AS ACB cleans aluminium and stainless steel with the exception of anodically passivated ALU, where there is a risk of removing the protective passivated layer. This product dissolves salts and exposes the original metal surface. The product is effective even without rubbing the surface. The results of the application are immediately visible. When applied, there are no risks of mechanical damage to the surface by abrasion or erosion.

Advantages of the product:

- Mineral and salt deposit remover, atmospheric contaminants, fatty acids, and extremely resistant stains
- Restores old and oxidized surfaces
- Nonabrasive to paint coats, gelcoats, foil, fibreglass, aluminium, stainless steel, sails, and glass
- Biodegradable

Base: water. Ultra concentrate

AquaSolvent ACG AntiCalc Gel

Ultra strong cleaning gel

ACG is a fast, extremely strong, extra thick and nonabrasive cleaning gel for use on very dirty surfaces, where hard silicates have been formed that cannot be removed by mainstream cleaners. This biodegradable concentrate can be used to remove rust stains and contaminants after sanding, painting, etc.

AS ACG cleans aluminium and stainless steel with the exception of anodically passivated stainless steel. A test should be performed before to avoid the risk of removing the protective passivated layer. This product dissolves salts and exposes the original metal surface.

The product is effective even without rubbing the surface, and results of the application are immediately visible. When applied, there are no risks of mechanical damage to the surface from abrasion or erosion.

Advantages of the product:

- Ultra strong cleaning gel, which degreases and removes:
- Hardened mineral and salt deposits
- Atmospheric dirt
- Fatty acids and resistant dirt
- Is suitable for aluminium (anodized), stainless steel, coloured areas, gelcoats and fibreglass.
- Biodegradable

Base: water, Ultra concentrate



5 kg, 20 kg

AQUASOLVENTS - PROTECTIVE CLEANER

AquaSolvent WWC Wash'n Wax Cleaner

Protective degreasing cleaner with wax

WWC is a highly concentrated, non-abrasive, efficient, fast cleaner, for use on surfaces that have been treated with NanoShark NS FNW. It is designed for fast and easy cleaning of ships and boats, casings, interiors, and other hard to clean surfaces. At the same time, it easily removes and cleans biological contaminants, mineral and synthetic oils and greases, old biological contaminants, even silicone vaseline from surfaces protected by NanoShark Finish Nano Wax, and restores and re-treats the base. WWC forms and renews a nano wax layer on the treated surfaces. The foamy consistency is ideal for use on vertical surfaces as well, which reduces its consumption, and increases its cleaning effectiveness. Surface degradation does not occur to bases and paints. As a final level of protection, we recommend applying NanoSHARK FNW.

Advantages of the product:

- Cleans, degreases, and removes frequent dirt, grease, biological contaminants, oil, petroleum, fuel, and atmospheric impurities with a protective layer of nano wax
- · Creates an antistatic shine
- For use on paints, gel coats, foils, fibreglass, aluminium, stainless steel, sheets, and glass
- Biodegradable

Base: water

AquaSolvent AFC AntiFog Cleaner

AFC has been specially developed as a **nano cleaner and protector for glass** and solid materials (stainless steel, enamel, sensitive synthetic materials, etc.). AFC is solvent-free. It is based on plant derivatives that leave the surface free of streaks and marks.

Restores the shine on the treated surface. The long-lasting effect protects the treated surface from fogging and smudges, and its hydrophobic effect makes future cleaning easier. Reduces the appearance of limescale and mineral deposits.

Benefits:

- Highly economical
- Excellent fogging prevention
- -Significantly eases subsequent cleaning, thanks to its repellent properties
- Guaranteed free of poisonous, carcinogenic, and toxic substances

Base: water

5 kg, 20 kg

AQUASOLVENTS - WOOD

AquaSolvent WFC Wood Frequente Cleaner

Frequent cleaner for teak and hardwood

WFC is an active fibre-based deep-cleansing agent produced by new technology for surfaces treated with NanoShark FWP Finish Wood Protect. In one application, you can remove dirt, greasy stains, revive colours, and return the original elasticity and softness. Ideal for cleaning oiled, painted, nano-protected, or waxed wooden surfaces. For us on wood (teak) floors, doors and interior furniture including MDF, vinyl, and laminated surfaces.

WFC dries quickly, which saves time. It is safe for all types of surfaces under normal application conditions. It is highly effective on most contaminants. If you need to revive old "grey" hardwood, AquaSolvent WSR Wood Schiarente Remover is the ideal solution.

Advantages of the product:

- Regenerates and renovates the elasticity and vibrancy of colours
- Without thinners or alcohol
- Dries quickly
- No soap residue

Base: water, Ultra concentrate



5 kg, 20 kg

AquaSolvent WSR Wood Schiarente Remover

Extra strong gel schiarente remover for teak and wooden surfaces WSR is a specially designed GEL for thinners free treatment and lightening of oxidized or darkened wood. For example, for surfaces that have been stripped of paints, varnishes and stains, protective coatings, waxes, and lacquers. We recommend using WSR after the application of IMPAGUARD 612 and 614

WSR as a final treatment after the use of any removers, as it always improves the surface. If the wood has a noticeable colour tinge from basic

penetration, it must be softened by nanoShark WSR, which will significantly lighten the wood and the colour intensity of the original shade.

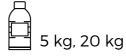
The product is not flammable, and can be left on as long as needed. The effect can be stopped at any time, thereby minimizing the risk of damage to the original surface.

Advantages of the product:

- Extra strong, lightens and treats wood surfaces
- Specially designed for after the use of thinners, strippers, and high PH cleaners
- Ideally for use on teak, exotic and hard wood
- Gel cleaner

Base: water, Ultra concentrate





AQUASOLVENTS - TEXTILE AND LEATHER

AquaSolvent TLC Textile and Leather Cleaner

TLC is an active extra cleaning agent with regenerative fibre protection, produced with the aid of new technology. At the same time, its cleans contaminants, removes stains, restores the fibre's original elasticity, and softens and revives its colours. Unlike standard cleaners, which leave dissolved dirt in the lower part of the textile, TLC cleans the fibre along its entire length, and pulls the dirt to the surface, where you can easily remove it.

NS TLC dries quickly, which saves time. It is safe for all types of fibres under normal application conditions. It is highly effective for use on most contaminants. One application removes grease, chocolate, dirt, dairy products, human sweat, nicotine, rot, etc. Ideal for woven and non-woven textiles, furniture fabric, carpets, textile fibres, technical materials, other fibres, etc. Reduces squeaking, restores the colour, and treats the surface.

Advantages of the product:

- Regenerates, restores flexibility, and vitalizes colours
- Biodegradable
- Extra deep cleaner and stain remover
- Active substance gasifier

Base: water







AQUASOLVENTS - TEXTILE AND LEATHER

AquaSolvent TLS Textile and Leather Stain Remover

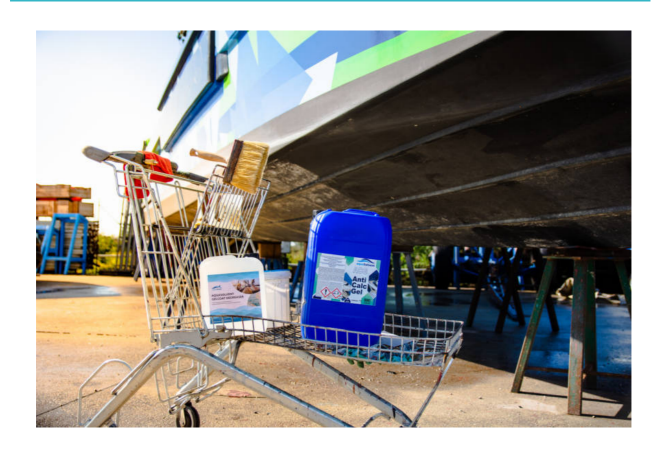
TLS is an active cleaning agent with regenerative fibre protection, produced with the aid of new technology. At the same time, it cleans contaminants, removes stains, restores the fibre's original elasticity, and softens and revives its colours. Unlike standard cleaners, which leave dissolved dirt in the lower part of the textile, TLS cleans the fibre along its entire length, and pulls the dissolved dirt to the surface, where it can be easily removed. It dries quickly, which saves time. It is safe for all types of fibres under normal application conditions. Works on most contaminats.

Advantages of the product:

- Renovatiing deep cleaner, removes stains
- Special active substance
- Regenerates the fibres
- Restores elasticity
- Dries quickly
- No soap residue after cleaning

Base: water







Producer:

HF SERVIS s.r.o. 330 33 Plešnice 25 Czech republic

tel.: +420 377 279 255

e-mail: hfservis@hfservis.cz

www.nanoshark-aquasolvent.com

