



pro✓ek

Product Catalog

TABLE OF CONTENT

<i>GROUND HYGIEN</i>	05.
<i>FOOD HYGIENE</i>	08.
<i>FOOD HYGIENE</i>	10.
<i>PERSONAL HYGIENE</i>	14.
<i>DISINFECTANTS</i>	16.
<i>PERFUMES AND ODOR REMOVERS</i>	19.
<i>SPECIAL PRODUCTS</i>	21.
<i>OIL REMOVERS</i>	25.
<i>SOLVENTS</i>	29.
<i>PAINT AND GLUE REMOVER</i>	32.
<i>LIME AND RUST REMOVER</i>	34.
<i>BOILER CHEMICALS</i>	36.
<i>AEROSOLS</i>	39.
<i>AUTO CARE</i>	41.
<i>DIRECT USE PRODUCTS</i>	43.
<i>CERTIFICATES</i>	46.

GROUND HYGIEN



WC CLEANER · CONCENTRATED TOILET AND BATHROOM CLEANER - PRV1001

WC Cleaner cleans easily rust and lime stains caused by water in toilets and sinks. It cleans the dirt between tiles and joints without any damage. It is a cleaner that can be used safely on bathroom, urinal, porcelain, ceramic, enamel, stainless, tile and mosaic floors. Wc Cleaner provides perfect cleaning in shower cabins and bath tubs. Polishes shower heads and fixtures and it provides permanent hygiene on the cleaned surface. Disinfects the surface, cleans and brightens brass and copper surfaces. With its fragrant varieties, it provides permanent pleasant odor on the cleaned surface for a long time.

Dilution ratio: 1/5 – 1/20 depending on the level of pollution.

pH: 1-2



HYGIEN RPO · HIGH CONCENTRATION GENERAL CLEANING PRODUCT - PRV1002

Hygiene Pro is a fragrant and effective cleaning product which penetrates easily and it does not contain any acid, ammonia or free alkali. It does not require rinsing. As a neutral cleaning product, Hygiene Pro is environmentally friendly, biodegradable and can be used place of many cleaning products. It shows superior performance in pressure washing machines. Hygiene Pro is an exceptionally effective cleaning product which formulated as super concentrated. It can be used safely on all surfaces that are not contacted with water. It may be beneficial to use it with hot water for cleaning heavy oil stains and hard-to-remove footprints.

Dilution ratio: 1/10 – 1/100.

pH: 11-12



DAILY SEPT · GENERAL CLEANING PRODUCT WITH DISINFECTANT - PRV1003

It cleans, disinfects and deodorizes all surfaces that contacts with foodstuffs. Cleans and disinfects all surfaces, floors, walls, woodwork, equipment, furniture, ceilings, toilets and kitchens in hospitals, industrial facilities, schools, restaurants, municipal buildings, hotels, food processing facilities where water is accessible. Easy to use and active in all types of water. The penetrating and emulsifying action keeps the loosened dirt in suspension, leaving no soap residue. Controls and destroys both gram positive and gram negative bacteria including Pseudomonas aeruginosa, staphylococcus aureus and salmonella typhosa. Provides hygiene especially on the surfaces that contacts with foodstuffs in food processing equipment. It is an effective deodorizer which eliminates odor sources without leaving chemical odor in animal clinics or pet shops. It is suitable for various cleaning operations on many different surfaces. It is recommended for disinfection of oil deposits and cooling systems. It has a phenol coefficient of 13 against Staphylococcus aureus and 10 against Salmonella typhosa. For efficacy against Pseudomonas aeruginosa, a solution diluted 1 to 50 with water should be used. Direction Of Use: 1/10 – 1/100 dilution with water.

Dilution ratio: 1/10 – 1/100 depending on the level of pollution.

pH: 5-6





DAILY CLEAN · ALCOHOL BASED GENERAL CLEANING PRODUCT - PRV1004

A very fragrant product which penetrates easily and has a adjustable foaming. It is biodegradable. Daily clean is an effective cleaning product that can do the job of many general cleaning products on its own. Can be used safely on all surfaces that are not affected by water. It cleans soap residues and stains without leaving any marks brightens the surface. Does not require rinsing. While providing a nice, permanent smell and hygiene on the surface, it destroys the permeated odors with its perfume.

Dilution ratio: 1/5 – 1/20 depending on the level of pollution.

pH: 5-6



DAILY ODOR · GENERAL CLEANING PRODUCT WITH CONCENTRATED PERFUME - PRV1005

With its special components it prevents bad odor. It also has disinfectant properties. A product that used in municipal garbage trucks, garbage containers and cleaning of market places. It leaves a long-lasting floral scent (Plant, flower etc). Does not harm plants, trees, etc. A product which used especially to eliminate bad odors in the drains of hotels, shopping malls and office buildings.

Dilution ratio: 1/5 – 1/20 depending on the level of pollution.

pH: 5-6



CLEAN ROCK · NATURAL STONE CLEANER - PRV1006

Clean Rock removes dirt, oil, rust and stains caused by heavy traffic in the joints between floor stones such as granite, ceramic, tile, tile, marble and provides hygienic floor cleaning. It creates a healthy environment by bringing the joints to their original appearance. With its special inhibitors, it can be used safely. It does not darken or dull the floors and does not cause any effect such as deformation or corrosion on metal parts.

Dilution ratio: 1/5 – 1/20 depending on the level of pollution.

pH: 1-2

FOOD HYGIENE





DISHER · INDUSTRIAL DISHWASHER DETERGENT - PRV2001

Formulated to get perfect results, especially in waters with different hardness levels. It does not cause abrasion, darkening and dulling on porcelain and metals. It dissolves dirt and oil by penetrating very well and removes them quickly. Eliminates heavy odors. Contains anti-limescale additive. It is biodegradable and does not harm the environment. It is used with dosage units in industrial dishwashers.

pH: 12-14



DISHER BRIGHT · INDUSTRIAL DISHWASHER POLISHER - PRV2001

Disher Bright is a polisher which is effective in all water hardness levels. It protects the shine of porcelain, metal and glass dinnerware by preventing limescale accumulation and prevents water stains and allows the dishes to dry quickly. Disher Bright does not damage the metal parts of the dishwashers and can be used safely and it prevents foaming and ensures that no detergent residue is left on the dishes. It is biodegradable and does not harm the environment. An industrial (commercial) dishwasher polisher which can be used with dosage units or by being placed in the rinse aid dispenser of the machine. 0.1 grams per liter is sufficient. The rinse water temperature should be between 70 and 90 °C.

pH: 4-5



DISHEX · INDUSTRIAL DISHWASHER LIME REMOVER - PRV2003

Dishex is a lime remover for commercial dishwashers and can be used in places such as hospitals, factories, restaurants, hotels. When used regularly, it removes the lime layers that may occur in the machine and it does not damage the metal parts of the machine. Dishex shines the metal parts by removing the lime on them. It is suitable for environmental health which over 80% of its composition decomposes in nature. 20 – 30 gr is added to 1 L of water manually into the dishwasher. In cases of heavy accumulation of lime, the amount can be increased. Empty wash must be performed for 20 minutes while the rinse aid and detergent hoses are closed.

pH: 1-2



DISH HAND · HAND DISHWASHER - PRV2004

Dish Hand is neutral product which can be used safely on all kitchen utensils, glass, porcelain, metal materials and all surfaces that are in contact with water. It is especially recommended for sensitive hands thanks to its special vitamin formula. Its powerful formula dissolves and removes the heaviest cooking oils. Dish Hand foams perfectly, cleans without rubbing and reduces washing time. It is easily rinsed and does not leave any stains and very economical due to the highly concentrated formula. Dish Hand is biodegradable, it does not contain phosphate. It is environmentally friendly. It is effective even in hard water.

Use directly.

pH: 7-8

FOOD HYGIENE





PRO CHLOR - PRV3001

It provides pre-sterilization and cleaning of floors, equipment and cleaning tools in the food industry.

It provides pre-cleaning and sterilization by killing microorganisms thanks to the active chlorine it contains.

Dilution ratio: 1/5 – 1/50.

pH: 12-14.



PRO LIT - PRV3002

It is a cleaning liquid used against the formation of limescale layers in the internal parts of closed production lines and tanks.

It is particularly effective in beverage production plants.

Used with CIP system.

Dosage: 20 grams of product / 1 lt. Water.

pH: 0-1



PRO PLUS - PRV3003

It is used to clean closed systems, pipes and tanks, and equipment through which raw milk flows.

It is used to eliminate problems such as fat, protein and carbohydrate deposits in milk pasteurization workshops and in any company that produces dairy products.

It is used in C.I.P. cleaning.

It leaves no stains or stains.

It ensures maximum efficiency in C.I.P. cleaning in dairy production facilities.

Dilution ratio: 1/40.

pH: 13-14

BRIGHTNESS · METAL SURFACE POLISH - PRV3004

Brightness is a specially produced cleaner and polisher. It can be used safely in the manufacturing industry, in hotels and restaurants, on stainless steel surfaces. It easily cleans the corrosion and dirt stains caused by humidity and environmental pollution. Eliminates fingerprint smudges. It is used in stainless boiler and machinery manufacturing, kitchen equipment, and anywhere that needs any other bright surface. It cleans, polishes, removes superficial rusts.

Use directly.

pH: 6-7



FREE SOL · SOLVENT-FREE OIL REMOVER - PRV3005

Free Sol is especially effective in cleaning animal fat and blood stains in cleaning machinery, equipment and boilers in production lines. It is especially suitable for use in the food industry, as it does not contain solvents and does not leave any residue on the surfaces after cleaning. Free Sol provides cleaning by penetrating quickly even in the most difficult dirt and stains. It is very economical with its concentrated formula which is suitable for use on all types of surfaces. It is effective in cleaning plastic surfaces applicable by diluting with water between 1/5 and 1/25 for cleaning difficult oil, dirt and stains. Free Sol is used in pressure washing machines by mixing 1/20 to 1/50 ratio with water. It is suitable for use with special foam guns in food facilities. Can be used safely in the cleaning of machinery and equipment in food production and meat packaging facilities, poultry enterprises, dairy industry and bottling factories, construction equipment sales service.

Dilution ratio: 1/5 – 1/20

pH: 12-13



FREE SOL FF · CONCENTRATED OIL REMOVER WITHOUT FOAM - PRV3006

Free Sol FF is developed for special cleaning processes where foam is not desired. Thanks to its non-foaming feature, it has been developed for automatic floor washing machines used for floor cleaning of areas such as hotels, hospitals, airports, terminals and schools. Foam causes clogging in these machines. It is an ideal cleaner used in these machines due to its non-foaming formula. It is a non-flammable, non-toxic degreaser material that does not contain solvents and odors, which is used safely in the maintenance departments of especially food production factories. It is used in the cleaning of machinery and equipment in food production and meat packaging facilities, poultry enterprises, dairy industry and bottling factories. It dissolves the heaviest oil and dirt residues. Biologically degradable.

Dilution ratio: 1/5 – 1/20

pH: 12-13





BURNN · BURNED AND CARBONIZED OIL REMOVER - PRV3007

Burnn is a product especially for the food industry and it is used for cleaning ovens, oven pans, burnt oils, tar, soot residues, chimney smoke and hoods. Not flammable and it is a water-based non-combustible product that dissolves residues fast that can be dissolved with petroleum-based flammable solvents. Even when the oven is hot. It is concentrated. Hot water dilutions increase its activity. It is safe. It does not leave oil residue in furnaces and boilers thus it prevents fire and provides safety. It does not leave bad odor or residue, eliminates bad odor and its sources, provides a healthy environment. It is applied by spraying with a brush or by dipping method. After the application, the loosened residues are removed by rinsing. It can be diluted in soft or hard water. Better results are obtained when cleaning in hot environments or diluting with hot water.

Dilution ratio: 1/5 – 1/20

pH: 13-14



PRO-D · PRE-DIP MATERIALS - PRV3008

It is especially difficult to remove dried tea, coffee and starch residues from plates and glasses by washing them in the dishwasher. It is used to remove the residues left by drying by pre-dipping method. Suitable for materials made of porcelain, glass, stainless steel and plastic. Glass and porcelain dishes with stains and dried food residues, are kept in 10 L, 50 – 60 °C water solution prepared by adding 1 glass of Pro-D for 10-15 minutes before being placed in the dishwasher. Rinse with cold water and put in the dishwasher. Not recommended for materials made of aluminum and melamine.

Dilution ratio: 1/5 – 1/20

pH: 13-14



OPENER · OPENER FOR CLOGGED DRAINAGE - PRV3009

It is a drain opener product which dissolves accumulated oil, grease, soap waste and other organic matter effectively. It does not produce a hard soapy substance in contact with grease, like conventional drain cleaners.

Use directly.

pH: 13-14



PERSONAL HYGIENE





WORKER · INDUSTRIAL SKIN CLEANSING LIQUID - PRV4001

It is fragrant, cleans quickly and effectively. Does not contain acid, ammonia or free alkali, easily rinsed. It decomposes biologically. Does not contain harsh solvents. It is soft and effective. Contains skin sparing and moisturizing ingredients.

Dilution ratio: 1/3 – 1/7

pH: 8-9



WORKER CREAM · INDUSTRIAL SKIN CLEANSING CREAM - PRV4002

It has been developed to easily purify the hands of industrial personnel which works with heavy oil, carbon, tar, paint and ink types. It provides excellent cleaning by penetrating the skin very well with the filler particles it contains. It is effective on the heaviest oil and dirt. It is the healthy solution of harmful chemicals such as sawdust soap, thinner, gasoline.

Use directly.

pH: 8-9



HAND SOAP · HAND CLEANING LIQUID - PRV4003

It is used in place of hygienic and uneconomical solid soaps. Can be used daily in homes and workplaces. Since its moisturizing texture and it contains glycerin, it does not irritate, dry the skin and keeps it soft. It is anti-allergic. Since it contains antiseptic substance, it provides hygiene while washing hands. With its special perfume, it leaves a lasting pleasant smell on hands during and after cleaning. It is suitable for skin PH.

Use directly.

pH: 5,5



HAND FOAM · HAND CLEANING FOAM - PRV4004

It is used for cleaning and disinfecting the hands of personnel and customers in workplaces, hospitals, clinics, restaurants, hotels, food industry and industrial kitchens. It contains special substances that provide hygienic cleaning in the hand. With its moisturizers it contains, it does not irritate the hands and it is suitable for the skin PH. Thanks to its special perfume, it also deodorizes the hands.

Dilution ratio: 1/3 – 1/5

pH: 5,5



BIOSID · ANTISEPTIC HAND LIQUID - PRV4005

Biosid is a specially formulated Bactericidal, Fungusitive, antiseptic and powerful hand disinfectant that does not require rinsing. Easy to use product which It prevents loss of time in hand disinfection, takes effect quickly with its active substance and dries quickly. Biosit is formulated for the food industry and has a soft composition. The drying effect of the alcohol in its content is eliminated thus it does not dry the skin and provides skin softness with its ability to keep the hands moisturized and prevents cracks in the hands with its skin cares features. It is compatible with all skin types, especially for sensitive skins.

Use directly.

pH: 5,5



Vorwort

Ihre Hygiene und Reinigung haben eine neudimensionale Bedeutung erhalten? Mittlerweile versteht sich sauber halten von Körper, Mobiliar, Gebäude und Umwelt gleich mit **ökologischem** und **nachhaltigem** Bewusstsein. Wir reinigen nicht nur, sondern wir wahren und pflegen uns, unser Umfeld und unsere Natur damit.

Wir sind die Provek GmbH, ein **Familienunternehmen** mit grandiosen Ambitionen. Mit Sitz am aargauischen Wasserschloss von Aare, Reus und Limmat lernten wir von Klein auf, die Natur, Landschaft und die Kraft der drei Flüsse beispielhaft zu achten und zu schätzen. Wir tragen die Verantwortung in unserem Alltag, sei es im Büro, in der Mensa, in der Werkstatt, in der Produktionsstätte oder auch Zuhause, für Sauberkeit und Ordnung Sorge zu tragen. **Respekt ist die Botschaft.**

einfach. sauber. zuverlässig. Sie und wir halten gemeinsam die Chance in der Hand, um Brillantes zu erreichen. Mit unserem stetig wachsenden Produkteportfolio gilt unser Versprechen, Sie mit allen notwendigen Reinigungsartikeln beliefern zu können, **um eine vollumfängliche Reinigung für den besten Marktpreis zu garantieren.**

Mit auserwählten Reinigungsartikeln in unserem Katalog, bedienen wir acht zentrale Bereiche. Damit wir Ihnen die Mühe und Recherche nach den passenden Lieferanten abnehmen, erhalten Sie alles aus einer Hand.

Mit dem Grundprinzip der **Direktdistribution** führen wir eine beispiellose Disziplin in Sache Lageroptimierung. Mit einem renommierten Logistikunternehmen liefern wir aus der Produktionsstätte bequem zu Ihnen. In der Herstellung und drumherum beschäftigt unsere Produktionsstätte Provek über **4000 Mitarbeitern** und die aktuelle **Herstellung/Tag** liegt tendenziell steigend bei ca. **70.000 Liter**, womit wir über **22 Ländern** beliefern.

Sie starten nun mit uns! Und wir möchten Sie auf diese Reise dabeihaben!

In diesem Sinne wünscht Ihnen das gesamte Provek GmbH Team viel Gesundheit und eine angenehme Wohlfahrt.

Liebste Grüsse aus Gebenstorf.

Nahrain Oezmen
Geschäftsführer

DISINFECTANTS





PROSEPTIN - PRV5001

This hand cleaning liquid saves time. It's easy to use. Thanks to its active ingredient, its action occurs quickly. It dries quickly. It is gently effective. Doesn't dry out the skin. Thanks to its special formula, the drying effect of the alcohol it contains is eliminated. It provides suppleness to the skin with its ability to retain moisture in the hands. It prevents cracks in the hands because it cares for the skin at the same time. Does not require rinsing. It is compatible with all skin types. There is no harm in using this product, especially if you have sensitive skin. Used directly.

pH: 5,5.



EFFECTIVE - PRV5002

It is used to clean and disinfect all surfaces where water can be used. Applications: floors, walls, woodwork, appliances, furniture, ceilings, toilets and kitchens in hospitals, industrial plants, schools, restaurants, public buildings, hotels, food processing plants and homes. It's easy to use. It is active in all types of water. No shaking required, leaves no soap bubbles. The penetrating and emulsifying effect keeps the dissolved dirt in suspension and leaves no soap residue. It is an effective odor eliminator. Eliminates bad odor sources in clinics or shops without leaving a chemical odor.

Dilution ratio: 1/10 – 1/300.

pH: 6-7.



PRO FOOD CLEAN - PRV5003

It cleans, disinfects and deodorizes all surfaces that come into contact with food.
It is active in all kinds of water.
No shaking required.
It leaves no residue.
cleaning functions; The penetrating and emulsifying action suspends the loosened dirt.
Does not leave soapy residue.
Dilution ratio: 1/50 – 1/100.
pH: 6-7.



PRO FOOTEX - PRV5004

It is a ready-to-use alcohol-based foot sanitizer that provides cleansing of feet when foot hygiene becomes important in bowling alleys, hospitals, clinics and treatment centers, medical areas, industrial food production facilities and workplaces. It contains a reliable cleaning effect. It is volatile and leaves no odor.
Dilution ratio: 1/20 – 1/50.
pH: 6-7.



PERFUMES AND ODOR REMOVERS



PRODORS · INDUSTRIAL ODOR REMOVER - PRV6001

It is an aerosol-free, sprayed air conditioner. It effectively covers unwanted bad odors such as cigarette, cooking odor, sweat odor in rooms and indoor spaces and gives freshness. It has a permanent effect on heavy odors in areas such as hospitals, hotels, restaurants, sports centers, garbage dumps.

Used directly.



ODEUR · ROOM PARFUME - PRV6002

It is an economical, concentrated air freshener with a permanent perfume effect. Thanks to the deodorizing compounds in its structure, it leaves a permanent and pleasant odor in the environment.

Used directly.



CHEIRO · ROOM PARFUME - PRV6003

It is an economical, concentrated air freshener with a permanent perfume effect. Thanks to the deodorizing compounds in its structure, it leaves a permanent and pleasant odor in the environment.

Used directly.



SPECIAL PRODUCTS



ELECTROT · CONCENTRATED WELD BURNERS - PRV7001

It prevents the burrs and melting slag formed during the welding process from adhering to the metal surface. It prevents burr sticking to the torch or surface in welding works. Increases the quality and the production efficiency, reduces costs. It is a water-based, silicone-free product. It is used for torch cleaning in automatic welding robots. It is smogless. With its non-flammable and non-toxic features, can be used indoors.
 Direction Of Use: 1/3 – 1/5 delution with water.
 Dilution ratio: 1/3– 1/5.

pH: 8-9.

PROX · STAINLESS WELDMARK REMOVAL GEL - PRV7002

It is an excellent remover gel for stains such as rust, corrosion after welding, and heat treatment on the surface of stainless steel products (303, 304, 309, 310, 316, 321 etc.). Covers the surface of stainless steels with a passive layer that protects against pitting and rusting. Thermal and mechanical processes degrade this layer. This rust-resistant passive layer must be regenerated in a very short time. For this, weld stains and other surface impurities must be completely removed from the surface by chemical methods. But then this passive layer regenerates again. Prox Gel surface cleaning gel guarantees the formation of this layer. Wipe the area to be repaired from oil, water-like stains with a cloth. Shake the can until Prox Gel becomes homogeneous. Apply to the stained surface with help of a brush. Allow it to stand at room temperature for 15 – 60 minutes for the reaction to take place. Wipe the surface. Clean with plenty of pressurized water.
 Direction Of Use: It is used directly.

Use directly.

pH: 1-2

PROX LIQUIT · STAINLESS WASHING PRODUCT - PRV7003

It cleans all kinds of oxidation, pitting, heavy rust and welding spots on the stainless material and passivates the surface. It does not spoil or not singe the surface. Makes the surface silvery with a permanent homogeneous color. Due to its liquid form, it cannot be applied on a (vertical??) surface. A suitable chemical to clean the Heavy oil on the equipment. PROX LIQUID is poured on the parts placed in an acid-resistant plastic container. It is recommended to mix the bath and do this procedure in well-ventilated areas. The parts removed from the bath are washed with pressurized clean water.
 During the procedure, goggles, rubber gloves, apron and a suitable mask should be worn if necessary. The environment should be well ventilated.
 Direction Of Use: It is used directly.

Use directly.

pH: 1-2





ANTI ICE PRO · ANTI-ICE - PRV7004

It is a chemical liquid that prevents the formation of dew, ice on the roads and the adhesion of snow to the road surface. It is more suitable to be applied before snow and / or storm. Prevents the formation of ice by acting as an antifreeze. With the film layer it creates, prevents the snow from sticking on the road. It is a moisture-retaining product thus can not be transported by traffic. Environmental friendly product which has a fertilizer effect on plants. Effective for a long time and can be applied very quickly which enables saving both labor and time. As it is not abrasive (corrosive) it does not damage asphalt, concrete or metal parts. Ensures good results at very low temperatures. (-40 C freezing point)

Dilution ratio: 1/1– 1/3.

pH: 7.



NEW GROUND · POLISH AND VARNISH REMOVER - PRV7005

It is used for cleaning heavy dirt, old polish residues, acrylic or detergent residues on all kinds of water-resistant surfaces. Can be used with single disc floor washing and/or polishing machines or with combined floor washing/suction machines or a with a mop. It is an alkaline, foam-adjusted product that provides deep cleaning. It is used not only as a polish remover, but also to easily dissolve dense layers of industrial dirt. Contains biodegradable active ingredients.

Dilution ratio: 1/5– 1/20.

pH: 7-8.



ANILOKS · ROLL CLEANER - PRV7006

It is used for water-based ink cleaning in printing and cardboard industry. Effective in cleaning anilox rollers made of chrome nickel and ceramics. With its powerful and effective formula, it allows fast and effective cleaning on trammed (Anilox) rollers. Opens the trams with a single application and ensures that the anilox roller transfers the ink from the chamber roller to the printing roller without any problem. In addition to the roller cleaning, it can effectively be used for cleaning the ink contamination that gets on the machine hood surfaces and floors over time.

Dilution ratio: 1/5– 1/10.

pH: 8-9.



SEPERATOR - PRV7007

It is especially used in smooth forms with little or no absorbency. It is used in steel, plastic and toy wood molds. It is used in cases where it is desired to increase molding efficiency. It is used to speed up molding work. The separator does not damage the concrete and forms. It does not cause deterioration of surfaces, does not cause rust on molds. It is not affected by cold and heat. It can be applied with a brush and spray. It leaves no waste and no paint in the mold and concrete. In addition to extending the life of the formwork, it also helps protect the concrete.

Used directly, not diluted.

PROTECTION - PRV7008

It is 100% biodegradable. It is economical, can be heavily diluted with water. Does not require rinsing. It contains no acidic compounds. It protects metals from corrosion for a very long time. It leaves no film layer. It's preventative. It is a corrosion inhibitor when preparing metal surfaces before painting. It is used in the manufacture of parts in the automotive industry and in pre-painting processes. It is used as a corrosion inhibitor in water-treated machine parts. It is used in food processing machines. It is used in CNC machines, lathes and milling machines. It is a corrosion and bacteria inhibitor during machining. It is a corrosion and bacteria inhibitor in machines that use boron oil. It effectively protects the machines in printing works that work with water-based paints against corrosion. It is a corrosion inhibitor in painting and finishing plants in the textile sector.

Dilution ratio: 1/30 – 1/100.

pH: 7-8.



PROTECTION LIQUIT - PRV7009

It is a specially developed oil that protects metal surfaces and coated surfaces from rust and corrosion during transport. It draws out water and moisture. It creates a 0.3 micron thick protective oil and thus prevents water contact with the surface. It is successfully used in the interim storage of parts that come into contact with media, in assembly and production, in the protection of parts against corrosion. It breaks the long-term contact of metal with air. It is suitable for use on all types of metal surfaces. It can be used directly by spraying or dipping. Used directly, not diluted.



PROFORMAL - PRV7010

It is suitable for use in the automotive supply industry, shipbuilding industry, metal processing sectors, in the protection of metal molds and in all areas where moisture is intense. It is used successfully to protect parts from corrosion in assembly and manufacturing. It protects the metal from corrosion for a long time by forming a thin film on the applied surface. It's a special oil. It is designed to prevent corrosion of metals exported by sea after processing, during transportation or during storage.

Used directly, not diluted.



PROSOL · CONCENTRATED OIL AND DIRT REMOVER - PRV8001

A very effective solvent which offers a quick and effective cleaning. Removes dried, tarry oil and grease. Biodegradable. Can be used safely in safely on many surfaces and in the maintenance and cleaning of factory floors, machinery and mechanical parts You can use it by multiplying it with between 5 to 20 units of water.

Dilution ratio: 1/5– 1/20.

pH: 12-13.



PROSOL EXTRA · CONCENTRATED OIL AND TAR REMOVER - PRV8002

It is used in the cleaning of machinery, floors and machine parts in factories. It can be used in all kinds of oily and heavily polluted areas. It is a very effective degreaser. It offers quick and effective cleaning. Removes dried, tarred oil and grease. It is biodegradable. It can be used safely in the maintenance and cleaning of factory floors, machinery and mechanical parts.

Dilution ratio: 1/5– 1/20.

pH: 11-12.



WERTWAX · OIL REMOVER FOR VERTICAL SURFACES - PRV8003

A solvent-containing cleaner that can be diluted with water. With its special formula, it gets a solid consistency when mixed with water. With its consistency, it does not leave the surface on which it is applied until the oil / grease / tar is removed. It does not contain acid or alkali. Unlike solvents, it has a nonglare form. Due to its texture, it does not flow or drip. Therefore, no product loss occurs. The emulsion structure visually shows that the surface is completely covered. Unlike conventional solvents, it can be applied to wet surfaces when reapplication is required.

Dilution ratio: 1/3– 1/5.

SOLVENT



PRO POLISHER · AIR CONDITIONER AND SERPENTINE CLEANER - PRV8004

Does not damage aluminium surfaces and does not require brushing Can be used in the cleaning of air conditioner cores and ventilation chimneys Since heat conduction will increase, the efficiency of cooling, heating and ventilation will incre Used for all kinds of cleaning by being poured in the chambers in the pressure sprayers Safe, non-flammable. Economic and environmental friendly. Quickly dissolves oil grease, dirt and deposits A concentrated powerful degreaser and brightener.

Dilution ratio: 1/5– 1/20.

pH: 9-10.





HARMLESS · NO RINSE ALUMINUM CLEANING PRODUCT - PRV8005

Cleans oil, dust and oxide layers from aluminum surfaces with no requirement of rinsing and without causing any damage. Cleans all dirt, oil, oxide and dust, which prevents heat transfer in aluminum cooler cores, more safely than high alkali and acid type cleaners and does not require rinsing. The foaming effect of the product adheres to the vertical surfaces and allows it to clean deeply. Can be used to clean areas such as filters, radiator cores of vehicles, cores of industrial coolers, fan coil cores, window type/ wall type air conditioner cores, aluminum lorry trucks and van bodies, etc.

Dilution ratio: 1/5– 1/20.

pH: 11-12.



POWER LIGHT · ALCOHOL BASED VENDING PRODUCT - PRV8006

Used for cleaning all washable and wipeable surfaces with cleaning machines in workplaces (hospitals, hotels, schools, industrial kitchens, production facilities, etc.). With its special foam cutter, foam spraying is controlled. Can be used safely on sensitive surfaces, scratchable glossy and granites, epoxy and PVC floors. Due to its liquid form, it does not dull or scratch the surfaces. Cleans the oil, dirt and other stains on the entire surface without being affected by water and provides a hygienic environment. Leaves a lasting pleasant smell during and after cleaning. Environmental friendly, over 80% of its structure decomposes in nature.

Dilution ratio: 1/5– 1/40.

pH: 7-8.



POWER HEAVY · INDUSTRIAL VENDING PRODUCT - PRV8007

A concentrated industrial cleaning product with high alkali content and foam control, used with washing robots (machines) for cleaning heavily soiled and / or oil hard surfaces. General - purpose, high - concentration, powerful cleaning product applied on all of washable floors to remove heavy dirt. It is used for cleaning all washable and wipeable surfaces with cleaning machines in workplaces (industrial kitchens production facilities, etc.). Brightens the floor, does not scratch, does not dull. The inhibitors it contains, prevent the blackening of stainless equipment. It has a foam control with its foam cutter. It can be used safely on epoxy and PVC floors.

Dilution ratio: 1/5– 1/40.

pH: 12-14.



POWER STRONG · VENDING PRODUCT FOR HEAVY DIRT - PRV8008

A floor cleaning product with a reinforced formula, which is used in case of the existing products insufficient for cleaning heavy dirt on the floors. Can be used with floor cleaning machines. It is a concentrated industrial cleaning product with foam controlled, high alkali content. A general purpose, high concentration, strong cleaning product for removing heavy dirt which can be applied on all kinds of washable floors. Used in the cleaning of all washable and wipeable surfaces in workplaces with cleaning machines. Brightens the floor, does not scratch or dull. The inhibitors it contains prevent the blackening of stainless equipment. Foam is controlled with its foam cutter. It can be used safely on epoxy and PVC floors.

Dilution ratio: 1/5– 1/40.

pH: 12-14.



PROSONIC · ULTRASONIC DEGREASING PRODUCT - PRV8009

It is a mixture of alkaline inorganic chemicals and wetting detergents, especially used for degreasing parts made of metal, brass and copper alloys. A biodegradable cleaning product that is harmless to the environment. It does not create an abrasion and color change on the parts. Serves with high efficiency and with high longevity in removing both plant-based oils which used in pressing or similar processes, and animal-based oils used especially in polishing and also oils and soaps used in drawing-scrubbing processes on the parts. The use of liquid and single component provides significant advantages to the consumer.

Dilution ratio: 1/5– 1/20.

pH: 7.



SPECIAL CLEANER · OIL, TAR REMOVER AND CLEANING PRODUCT FOR WASTE TRUCKS - PRV8010

It is a very effective remover which can be used in the exterior cleaning of market places, fish markets, garbagecontainers, garbage trucks, buses. Test on a small part of some surfaces before cleaning and see that the paint is not affected. You can increase or decrease the concentration ratio. After spraying the prepared solution on the surface with a sprayer, wait a few minutes and wash off the dissolved oil and dirt with clean water. The foaming machine is suitable for use at 5 bar and above in order to get high density of foam. Rinsing should be done by spraying at distance between 30-40 cm with water spraying machines with 150 bars of pressure.

Dilution ratio: 1/5– 1/60.

pH: 12-14.



SOLVENTS



SOLVEK-S · SLOW OIL REMOVAL SOLVENT - PRV9001

Cleans the oil from all metal, aluminum, copper, bronze, etc. parts completely in a very amount of short time. Evaporates slowly. Very effective on glues on the surface. It can be used safely in the metalworking industry, packaging equipment, woodworking industry, printing machines and other production machines.

Use directly.

SOLVENT



SOLVEK-F · FAST OIL REMOVAL SOLVENT - PRV9002

It is used for cleaning sensitive parts such as all kinds of oily and greasy metals, plastics, aluminum and galvanization. With its strong formula, it reacts with oil and dirt layers on the applied surface and disrupts their structure. Due to its composition of solvent-based components and fast evaporating structure, it evaporates from the applied surfaces in a short amount of time. Since it is not permanent and abrasive on the applied surfaces, it does not show corrosive effects especially on metal surfaces. Provides safe use even on sensitive surfaces. It is applied directly by dipping or spraying to the surface to be cleaned.

Use directly.

SOLVENT



SOLVEK - P · PARTS CLEANING SOLVENT - PRV9003

It gives very good results in areas where thinner and derivatives are used. A powerful oil and dirt remover for cleaning linings, bearings, chains and gears. Chemically removes dirt, rust, moisture and oils. Gives very good results in cleaning of pallets and reconditioning of machines. It removes oil and stains very quickly, does not leave any residue due to its volatile structure. Very good results are obtained in cleaning of glue and mechanical parts. Applied directly to the surface to be cleaned by dipping or spraying. Does not require rinsing. It is flammable.

Use directly.

SOLVENT



SOLTEKS · TEXTILE STAIN REMOVER SOLVENT - PRV9004

It is used in stain cleaning of ready-made goods. Cleans stains without damaging the fabric, paint and print. Can be used safely for cleaning stains or oil, dirt wastes on different types of fabrics. It is used for cleaning of in weaving machines assemblies such as needle, nire, lamella, comb and spring. It is also used in control cleaning of quality tables for jacquard, cotton, linen, tulle, brode, guipure, embroidery or synthetic fabrics. Can be used in general or special maintenance of various machines such as weaving, knitting and yarn in the textile industry. Removes oil and dirt in order to prepare metal parts for paint. Used for cleaning all petroleum-derived oils such as grease and machine oil. It does not leave any residue on the cleaned surface.

Use directly.

SOLVENT





ELK CLIPBOARD · ELECTRONIC PANEL AND ENGINE CLEANER - PRV9005

It is a special product for electric motor and panel cleaning. Used for cleaning all kinds of electronic and electrical sensitive circuits and dusty contactors, other equipment in electrical panels. Can be used for cleaning terminal connections and small volume switches. Can be safely used in cleaning processes under energy such as cleaning cards, switches, buttons etc. Can be used to clean the oil and dirt on the switches and buttons in control panels. Odorless, evaporates in a short time. It does not harm the paint and its density is lower than water. It does not leave any residue on the surface. Has a very wide utilization, it does not harm the varnish or the rubber and it does not contain harmful additives.

Use directly.

SOLVENT

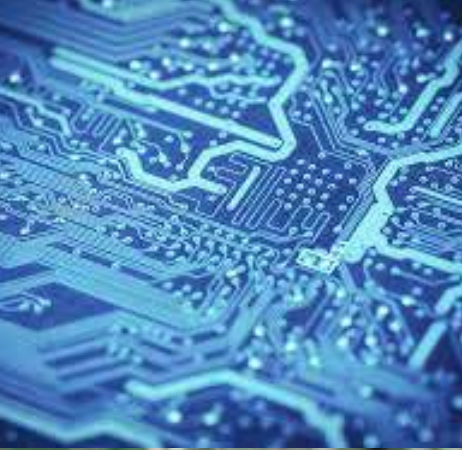


ELK PROTECTOR · ELECTRONIC PANEL AND MOTOR PROTECTOR - PRV9006

It protects all electrical components against moisture, humidity and dirt. By extending the contamination period, prevents malfunctions that may occur due to these reasons. Prevents arcs and flame drops, extends the maintenance period, and provides protection. Can be used safely in electrical contactors, motor windings and all kinds of electrical components that require protection. Extends the wearing and deterioration period of the surfaces which it is used on. Can be sprayed onto the surface.

Use directly.

SOLVENT



KRT ELECTRONIC · ELECTRONIC CARD CLEANER - PRV9007

It is a fast, multi-purpose solvent developed for industrial use. With its fast volatilization and non-residue / oil-free properties, it has designed especially for the cleaning of electronic boards, switches, circuits and electrical / electromechanical devices and equipments. Can be used safely in the cleaning of meters, panels, computers, keyboards, screens and plastic parts. In addition, thanks to its very high degree of wetting (Flushing) ability, cleaning is achieved far beyond what is expected. All kinds of oil/grease, dirt/debris cleaning by spraying is carried out quickly, effectively and economically. It is also ideal for cleaning operations which demands immersion in bulk weight. Vaporates quickly, leaves no residue and has a low aromatic content.

Use directly.

SOLVENT



KRT GUARD · ELECTRONIC CARD PROTECTOR - PRV9008

It is used to protect electronic parts from dust, oil, moisture and other factors. It quickly clings to the surface. It provides resistance against external influences such as moisture, rust and corrosion. It can be used in all kinds of electronic boards and circuits, car door and trunk locks, headlight holders, plugs, locks and household appliances. It helps in solving problems in electrical and electronic circuits. Periodic applications can extend the life of the parts. It is a protective product and does not have solvent properties. It is not conductive.

PAIN*T AND *GLUE* *REMOVER





PAINTOLD · INDUSTRIAL PAINT REMOVER - PRV10001

It is a powerful paint remover used for removing water-based, solvent-based and electrostatic paints from metal surfaces. With its strong formula, it is especially effective on multi-layer paints that cannot be removed by standard methods. It gives fast results and removes all the paint coats in a very short time. Although it consists of solvent-based components, it is definitely not flammable or combustible. With its effective formula, it enters between the paint and the metal and allows the paint to be removed by itself. Since it performs this dismantling process without taking the paint into its body, it provides the opportunity to be used repeatedly in a single bath. The paints, which are removed as a mold are cleaned by the filtering method through the product. Thus the product can be used repeatedly.



PAINTOLD JEL · INDUSTRIAL GEL PAINT REMOVER - PRV10002

It is a very strong paint remover that can easily remove hard surfaces such as paint, varnish, glue, especially from vertical surfaces. With its gel form, it can easily remove non-removable paints by clinging to the surface. With its strong texture, it has the ability to penetrate deeply.

Direction of use: It is used directly.



PG REMOVER - PRV10003

It is an oil, dirt, resin and glue solvent that is very strong and flies without damaging the plastic parts. It is a product that cleans surface oil and dirt without damaging the plastic parts in embroidery machines and destroys the glue residues on the work tables. It is used to clean adhesives on surfaces such as wood, ceramics and concrete, and to clean adhesives on plastic barrels. It can be used as a resin remover, adhesive remover, polyurethane remover and has a wide range of uses.

Usage: It is used directly.

SOLVENT

LIME AND RUST REMOVER





EXTRACTION · LIME AND SEDIMENT REMOVER - PRV11001

A highly concentrated acidic cleaner that removes lime and mineral sediments on surfaces and parts in all heating and cooling systems. Removes limescale and sediments safely and quickly without damaging metal surfaces on steam boilers, heat exchanger units, pipes and assemblies in cooling systems. By dissolving the lime with ionization, it does not cause blockage in the system.

Dilution ratio: 1/5– 1/20.

pH: 1-2.



STONER · CONCRETE AND MORTAR REMOVER - PRV11002

A very strong concrete and mortar solvent which quickly cleans the concrete, mortar and lime residues formed after the construction. Easily cleans concrete mortar and cement from ready-mixed concrete moulds, scaffoldings, concrete mixers, dumpers, trucks, formworks, plants and equipments. Can be used for cleaning plaster and mortar left in electrical installation pipes. Cleans plaster and mortar from tiles, bathtubs and windows.

Dilution ratio: 1/5– 1/20.

pH: 1-2.



SILICA · MINERAL, SEDIMENT AND SILICA REMOVER - PRV11003

It is an ideal product for the renewal of aluminum profiles. It is very effective in cleaning the dirt that does not respond to other cleaning products. Instantly removes mineral deposits formed where water accumulates. It takes the shine of the surfaces it comes into contact with for a long time and provides a matte floor. It prepares the aluminum surface before painting. It cleans surfaces such as mosaic perfectly.

Dilution ratio: 1/5– 1/20.

pH: 2-4.



RUST OFF · CONCENTRATED RUST REMOVER - PRV11004

Superior performance in dissolving rust and rust stains. Easily dissolves mineral sediments and silica residues formed in places contacted by water. Easily cleans the sediments formed on the sides of the pools where silicon water is used and/or the sediments formed in the water circuits and boiler rooms. Even dissolves crusted rust residues easily in a short time.

Dilution ratio: 1/5– 1/20.

pH: 2-4.



PRO PREP · METAL SURFACE PREPARER - PRV11005

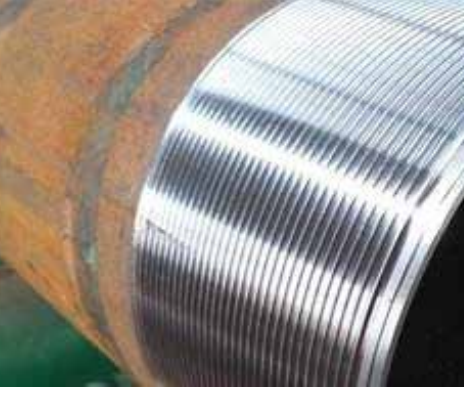
It is a metal surface preparation product before coating and painting. In one process, it dissolves the oil layer on the metal surfaces, coats the phosphate and prevents possible rust and corrosion after coating. Does not require rinsing after the procedure. Even if contacting with air, cleaned surfaces are protected from rust and corrosion for a long time. Paint or coating can be done safely, even after some time the cleaning process.

Dilution ratio: 1/5– 1/20.

pH: 1-2.

BOILER CHEMICALS





POLİ KESSEL

Superior performance in dissolving rust and rust stains. Easily dissolves mineral sediments and silica residues formed in places contacted by water. Easily cleans the sediments formed on the sides of the pools where silicon water is used and/or the sediments formed in the water circuits and boiler rooms. Even dissolves crusted rust residues easily in a short time.

AEROSOLS

provek
En Doğrusu



PROFESSIONAL SPRAY · RUST REMOVER AND OILER SPRAY - PRV13001

PROFESSIONAL SPRAY is a rust remover and lubricant, silicone-free spray that provides protection on metal surfaces with its lubricating feature by keeping water and moisture away from the surface, and has a rust remover effect. With its effective formula, it can be applied easily and penetrates well. Loosens the rusted parts and creates a thin protective film layer between surfaces. Reduces friction, prevents noise and abrasion caused by friction. It repels water and protects surfaces against moisture and protects metal surfaces and parts from rust. It completely cleans the grease and dirt, label and glue residues on the surfaces. Since it does not contain silicone, it does not create a dirt layer on the applied surface.

Usage: It is used directly

Use directly.

BREAK CLEAN · BRAKE, PADDING CLEANER - PRV13002

It is very effective in cleaning oily and greasy engine parts, brake disc (pad) parts and clutch parts. Can be applied without dismantling the brake system and has extra oil-dirt remover properties. With its fast volatility, it does not leave any oily-dirty residue on the surface after application. Brake pad, transmission and differential cleaning. It can be safely used for cleaning brake pads, transmissions and differentials and in deburring process during engine assembling and repairing. Can be used for draining oil and dirt in narrow areas in sensitive cleaning or removing heavy oil stains on the floor.

Usage: It is used directly

Use directly.

PRO LIQUIT - PRV13003

It provides ideal lubrication for narrow tolerance places. Reliable protection against corrosion. It is quite sticky. Lubricant does not splash around due to rotating parts.

Compatible with O-ring/ X-ring and plastics. Neutral behavior with painted surfaces, does not harm. Resistant to splashes, salt water, diluted acids and bases. It does not contain silicone, resin and acid.

USE DIRECTLY.





ELK-1 · ELECTRICAL PANEL, ENGINE AND CONTACTOR CLEANER - PRV13004

Cleans contaminated contacts. Protects against corrosion and prevents water and moisture. Removes oxidations and acids and prevents the resistance in contacts.

It does not contain silicone. Operates the auto electrical-electronic systems safely.

It reduces abrasion and does not harm rubber, paints and plastics. Cleans and protects from corrosion and it is fully synthetic. It is used for maintenance of all electrical contacts such as socket and terminal connections, lamps, bulbs, fuses, distributors and breakers, switches, battery terminals, alternators, starters, etc.

Use directly.

SOLVENT



ELK-2 · ELECTRICAL PANEL AND MOTOR PROTECTOR - PRV13005

ELK-2 is a special product which provides protection after the cleaning of electric motor and panel. Protects surfaces of all kinds of electronic and electrical sensitive circuits after cleaning and the surfaces of electrical and electronic components contaminated with water and moisture, dusty contactors and other equipments in utility boxes, terminal connections and small-volume switches, cards, switches, buttons and other points after cleaning and moisture. It is used to prevent seizure and it is odorless. It does not harm the paint. Has a lower density than water. Provides an antistatic protection for the surface.

Use directly.

SOLVENT



KRT-1 · ELECTRONIC CARD CLEANER - PRV 13006

KRT-1 is specially developed for cleaning the dirt, dust and oil formed on the electronic circuit cards which are used on sensitive surfaces of the machinery, equipment, television, computer, PLC, fax, switchboard, photocopy, etc. It dries fast, leaves no residue. It is anti-static and delays dust formation for a long time and it is oil free.

Use directly.

SOLVENT



KRT-2 · ELECTRONIC CARD PROTECTOR - PRV 13007

KRT-2 is produced to protect all electronic components and cards against moisture, humidity and dirt, to reduce the contamination, to prevent malfunctions that may occur due to these reasons, and to provide protection by prolonging the maintenance period.

Use directly.

SOLVENT

PRO WASH - PRV14001

PRO SHINE - PRV14002

JANT CLEANER - PRV14003



DIRECT USE PRODUCTS



PROSOL-D - PRV15001

A very effective solvent which offers a quick and effective cleaning. Removes dried, tarry oil and grease. Biodegradable. Can be used safely in safely on many surfaces and in the maintenance and cleaning of factory floors, machinery and mechanical parts You can use it by multiplying it with between 5 to 20 units of water.

FREE SOL - D - PRV15002

Free Sol is especially effective in cleaning animal fat and blood stain cleaning machinery, equipment and boilers in production lines. Iespecially suitable for use in the food industry, as it does not contasolvents and does not leave any residue on the surfaces after cleaning. Free Sol provides cleaning by penetrating quickly even inthe most difficult dirt and stains. It is very economical with its concentrated formula which suitable for use on all types of surfaceis effective in cleaning plastic surfaces applicable by diluting with wabetween 1/5 and 1/25 for cleaning difficult oil, dirt and stains. Free is used in pressure washing machines by mixing 1/20 to 1/50 ratio with water. It is suitable for use with special foam guns in food facilities. Can be used safely in the cleaning of machinery and equipment in food production and meat packaging facilities, poulntreterprises, dairy industry and bottling factories, construction equipment sales service.

BURNN - D - PRV15003

Burnn is a product especially for the food industry and it is used for cleaning ovens, oven pans, burnt oils, tar, soot residues, chimney smoke and hoods. Not flammable and it is a water-based non-combustible product that dissolves residues fast that can be dissolved with petroleum-based flammable solvents. Even when the oven is hot. It is concentrated. Hot water dilutions increase its activity. It is safe. It does not leave oil residue in furnaces and boilers thus it prevents fire and provides safety. It does not leave bad odor or residue, eliminates bad odor and its sources, provides a healthy environment. It is applied by spraying with a brush or by dipping method. After the application, the loosened residues are removed by rinsing. It can be diluted in soft or hard water. Better results are obtained when cleaning in hot environments or diluting with hot water.

EXTRACTION - D - PRV15004

A highly concentrated acidic cleaner that removes lime and mineral sediments on surfaces and parts in all heating and cooling systems. Removes limescale and sediments safely and quickly without damaging metal surfaces on steam boilers, heat exchanger units, pipes and assemblies in cooling systems By dissolving the lime with ionization, it does not cause blockage in the system.

RUST OFF - D - PRV15005

Rust Off removes the rust, dirt, oil and corrosion accumulated on all kinds of metal in a short amount of time and it does not harm the metal in this process.





DAILY CLEAN - D - PRV15006

A very fragrant product which penetrates easily and has adjustable foaming. It is biodegradable. Daily clean is an effective cleaning product that can do the job of many general cleaning products on its own. Can be used safely on all surfaces that are not affected by water. It cleans soap residues and stains without leaving any marks brightens the surface. Does not require rinsing. While providing a nice, permanent smell and hygiene on the surface, it destroys the permeated odors with its perfume.



WC CLEANER - D - PRV15007

WC Cleaner cleans easily rust and lime stains caused by water in toilets and sinks. It cleans the dirt between tiles and joints without any damage. It is a cleaner that can be used safely on bathroom, urinal, porcelain, ceramic, enamel, stainless, tile and mosaic floors. Wc Cleaner provides perfect cleaning in shower cabins and bath tubs. Polishes shower heads and fixtures and it provides permanent hygiene on the cleaned surface. Disinfects the surface, cleans and brightens brass and copper surfaces. With its fragrant varieties, it provides permanent pleasant odor on the cleaned surface for a long time.



DISHER - D - PRV15008

WC Cleaner cleans easily rust and lime stains caused by water in toilets and sinks. It cleans the dirt between tiles and joints without any damage. It is a cleaner that can be used safely on bathroom, urinal, porcelain, ceramic, enamel, stainless, tile and mosaic floors. Wc Cleaner provides perfect cleaning in shower cabins and bath tubs. Polishes shower heads and fixtures and it provides permanent hygiene on the cleaned surface. Disinfects the surface, cleans and brightens brass and copper surfaces. With its fragrant varieties, it provides permanent pleasant odor on the cleaned surface for a long time.

DISHER BRIGHT - D - PRV15009

Disher Bright is a polisher which is effective in all water hardness levels. It protects the shine of porcelain, metal and glass dinnerware by preventing limescale accumulation and prevents water stains and allows the dishes to dry quickly. Disher Bright does not damage the metal parts of the dishwashers and can be used safely and it prevents foaming and ensures that no detergent residue is left on the dishes. It is biodegradable and does not harm the environment.



DISHEX - D - PRV15010

Dishex is a lime remover for commercial dishwashers and can be used in places such as hospitals, factories, restaurants, hotels. When used regularly, it removes the lime layers that may occur in the machine and it does not damage the metal parts of the machine. Dishex shines the metal parts by removing the lime on them. It is suitable for environmental health which over 80% of its composition decomposes in nature.



CAM - D - PRV15011

Cleans and brightens without leaving any stains and provides a practical and quick solution against dirt. Its perfume is more effective and permanent and With alcohol it contains, it has antibacterial properties kills germs and provides hygiene.



BLEACH - PRV15012

Bleach is an excellent way for killing germs in homes and workplaces which has various uses of in daily cleaning. Can be used to purify, clean and disinfect many surfaces in homes and workplaces.



provek



OIL REMOVERS





provek

COMPANY NAME: PROVEK GmbH

TEL: +41 76 503 50 96

MAIL: info@provek.ch

**Adres: ZOLLSTRASSE 23
CH-5412 GEBENSTORF**