PROFESYONEL ÇÖZÜM ORTAĞINIZ

PROFESSIONAL SOLUTION PARTNER



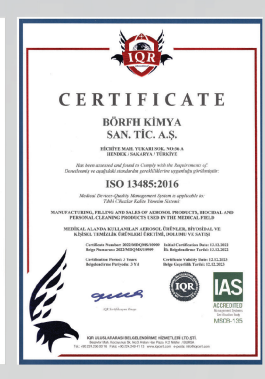
PARTNER ZA PROFESIONALNA RJEŠENJA PARTNER FÜR PROFESIONELLE LÖSUNGEN PARTENAIRE AU SOLUTION PROFESSIONEL شریك الحل المهنی

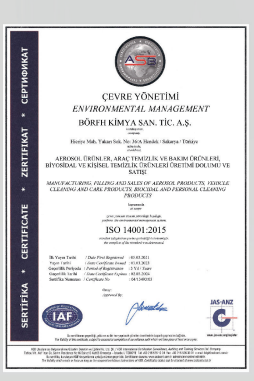


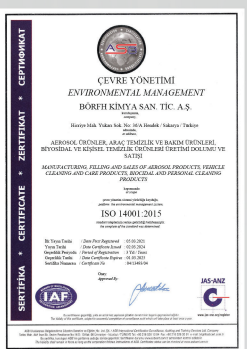




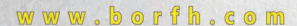
















SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6023776
NET WEIGHT	GROSS WEIGHT	PALLET x BOX











COMBUSTION CHAMBER CLEANER K1 (CLEANING FOAM)

It is a high performance 2-component product specially developed for cleaning carbon and soot formed in the engine combustion chamber due to operating conditions.

It easily cleans the solid soot deposits that accumulate in the piston head, valves and the entire combustion chamber.

It cleans the inlet and outlet valves (especially those that are open during cleaning).

It does not damage the gaskets. It is compatible with all engine parts.

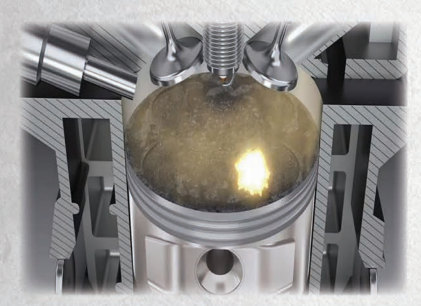
INSTRUCTIONS ON HOW TO USE

Remove the spark plug or injector and insert the probe into the combustion chamber through the resulting opening.

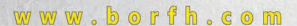
The product increases its volume and expands into the inlet and outlet channels (if open).

As soon as foam comes out of the access port, stop spraying and let react for about 15-20 minutes.

Then continue with K2.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 1,03
Ph : 13
Color : Şeffaf sarı
Active : 15







SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6023790
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
382 g	490 g	10x7











COMBUSTION CHAMBER CLEANER K2 (NEUTRALIZER)

It is a high performance 2-component product specially developed for cleaning carbon and soot formed in the engine combustion chamber due to operating conditions.

It easily cleans the solid soot deposits that accumulate in the piston head, valves and the entire combustion chamber.

INSTRUCTIONS ON HOW TO USE

After the application of K1, insert the probe of K2 through the open slot and spray the product quite heavily, wait about 4-5 minutes.

Suck the resulting liquid with vacuum.

After completing the cleaning and before replacing the removed components (spark plugs or injectors), the engine should be cranked 2-3 times for about 10 seconds with the EMPTY starter to remove any remaining debris.

We recommend covering the openings (spark plugs or injectors) with a cleaning cloth that absorbs debris and prevents contamination of the engine compartment. Close the covers.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: Soluble
Density	1
Ph	: 7
Color	: Transparent
Active	: 15





SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6021284
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
390 g	495 g	10x7











www.borfh.com

TYRE CLEANING AND SHINER FOAM SPRAY

It is a high quality cleaning, care and polishing product for tyre sidewalls.

It saves time with a simple single application process.

No repeated wiping is required.

It is recommended to be used before putting tires away. It does not collect dust and dirt.

No damage to paint, plastic, rubber or metal.

It makes the tyres look new.

It provides a visual improvement, which makes the product suitable especially for showroom and exhibition vehicles.

It prevents cracks and cuts that may occur due to wearing out.

It forms a steady foam on the tyre that evaporates and clings after application.

INSTRUCTIONS ON HOW TO USE

Shake the product well before use.

Spray the foam evenly on the tyre sidewalls and leave to dry.

No need to wipe with cloth and sponge.

You will see the cleaned surface shine and that it collects less dust.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 1,03
Ph : 13
Color : White
Active : 12







SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6021307
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
390 g	495 g	10x7











ENGINE CLEANING FOAM SPRAY

It is an engine cleaner that requires washing to clean the oil, grease and stubborn dirt on the engine, suitable for all types of engines, such as passenger cars, motorcycles, lawnmowers and so on.

It does not damage the engine nor any of its components.

In addition to the cleaning process, it gives a shiny appearance and protects the engine surface.

Thanks to its superior content, it quickly and easily removes oil, grease and stubborn dirt from the engine.

It easily reaches hard-to-reach points, penetrates and cleans easily.

It gives no damage to rubber, plastic and painted surfaces.

It does not contain silicone, it contains citrus essence.

INSTRUCTIONS ON HOW TO USE

Shake the product well before use.

Cover electronic circuits with equipment such as plastic bags, etc.

Apply the spray on the surface from a distance of 20 cm.

By applying the product on dirty surfaces, wait until it penetrates and makes the oil, grease and dirt flow.

After dirt flows from the surface, wash the engine with high-pressure water.

After washing the engine with water, we recommend you dry it using compressed air immediately afterwards.

Never apply on a hot or running engine.

Do not apply on vehicle headlights.

The process can be repeated several times on very dirty and oily areas.



Physical Appearance	: Liquid
Odour	: Citrus
Solubility (in water)	: Soluble
Density	: 1,03
Ph	: 13
Color	: Yellow
Active	: 10





SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6021277
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
414 g	522 g	10x7











Active

www.borfh.com

UPHOLSTERY CLEANING FOAM SPRAY

It is an active cleaning foam that you can use to clean your car's seat upholstery, ceiling and floor.

With its smell of orange and citrus, it also absorbs bad odors.

As it is suitable for fabric, velvet and artificial leather, it can also be applied on plastic and alloy surfaces in the car.

It has a brush to help cleaning.

It has the consistency of shaving foam, traps the applied surface and spreads instantly.

It is effective on all waterbased and oil-based stains. Provides fast and instant cleaning.

It does not soften the backs of carpets and upholstery and does not damage the adhesive.

The clamping system is designed for spot spraying.

It cleans the upholstery without leaving any residue or damage, reviving the colors.

Always first test the product on a point that is not seen clearly, upon seeing an unexpected result, do not continue using it.

INSTRUCTIONS ON HOW TO USE

Shake the product well before use.

Apply the spray on the surface from a distance of 20 cm.

By applying the product on dirty surfaces, wait until it penetrates and makes the oil, grease and dirt become soft.

Use the cleaning brush to help.

If necessary, rub with a soft damp cloth, wipe with a dry cloth so that it looks clean and shiny.

The process can be repeated several times on very dirty and oily areas.



Physical Appearance : Liquid
Odour : Citrus
Solubility (in water) : Soluble
Density : 1,03
Ph : 13
Color : Transparent





SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6021291
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
390 g	495 g	10x7











www.borfh.com

WHEEL RIM CLEANING FOAM SPRAY

A great product that makes your rims look as sparkling as on their first day.

Solvent and acid free.

For this reason, it can easily be used on plastic and aluminum alloy rims.

It perfectly removes stains on the rim surface caused by mud, oil and the brake pads.

It can be applied on light alloy and steel rims.

INSTRUCTIONS ON HOW TO USE

Shake the product well before use.

Apply the spray on the surface from a distance of 20 cm.

By applying the product on dirty rims, wait until it penetrates and softens the brake pad dust, oil and other stains.

Clean thoroughly with pressure water.

Support with brush to increase cleaning effect, especially in corners.

Easy cleaning effect occurs with regular usage.

The process can be repeated several times on very dirty rims.



Physical Appearance : Liquid
Odour : Citrus
Solubility (in water) : Soluble
Density : 1,03
Ph : 13
Color : Transparent
Active : 10





SIZE QUANTITY OF BOXES PRUDUCT NO 500 ml 24 Pcs 6021314 NET WEIGHT GROSS WEIGHT PALLET × BOX 390 g 495 g 10x7











www.borfh.com

COCKPIT CLEANING AND POLISHING FOAM SPRAY

It is used for cleaning and care purposes on all plastic surfaces, cockpit and bakelite parts in the vehicle.

It provides protection with its special silicone-free formula.

It gives a permanent and impressive appearance.

Thanks to its anti-static feature, the product does not collect dust for a long time and has a pleasant smell.

INSTRUCTIONS ON HOW TO USE

Shake the product well before use.

Apply the spray on the surface from a distance of 20 cm.

Wipe the foam layer with a dry sponge.

You will see the cleaned surface shine and that it collects less dust.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 1,02
Ph : 13
Color : White
Active : 12



SIZE QUANTITY OF BOXES PRUDUCT NO 400 ml 24 Pcs 6021949 NET WEIGHT GROSS WEIGHT PALLET x BOX

410 g



320 g









10x8

www.borfh.com

AIR CONDITIONER CLEANING SPRAY

It decisively ends germination, bacteria, fungi and mold. Effectively removes unpleasant odors.

It prevents respiratory problems and allergies that can be caused by bacteria and other microorganisms.

With its spray head and extra-long hose, it allows direct application to the heat regulator of the air conditioning system.

INSTRUCTIONS ON HOW TO USE

In air conditioners with a pollen filter, the pollen filter should be removed before application.

Turn off the air conditioner and ventilation.

Place the spray hose in the condensate water outlet pipe. Spray half the box (for about 30 seconds).

The spray mixture is sufficient for about 2 uses.

Dissolved dirt flows out smoothly.

After application, wait at least 10 minutes before working the air conditioner.



Physical Appearance : Liquid
Odour : Lemon
Solubility (in water) : İnsoluble
Density : 1,03
Ph : 8
Color : Transparent
Active : 8





SIZE	QUANTITY OF BOXES	PRUDUCT NO
200 ml	24 Pcs	6021239

NET WEIGHT GROSS WEIGHT PALLET x BOX
122 g 190 g 14x8











www.borfh.com

CAR AIR RE-FRESHER ODOR ELIMINATOR

It is a fast and hygienic cleaning product designed for use in vehicle air conditioning systems and interior parts of vehicles.

Removes odors caused by bacteria, fungi and microbes. Prevents allergic reactions.

It is a very effective spray for renewing and cleaning air conditioning and air circulation system in vehicles.

It is very easy to apply and leaves a very pleasant fragrance.

INSTRUCTIONS ON HOW TO USE

Turn off the air conditioning system and turn on the air circulation operation.

Adjust the ventilation to the maximum and select the cold function.

Place the product down on the mat of the front right seat with the hole tilted up.

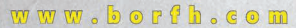
Activate the spray head, close the vehicle doors, and wait another 5 minutes after the bottle is empty.

After the bottle is empty, ventilate the inside of the car well enough.

It is used as an anti-odor only at regular intervals in odorless air conditioning systems and in vehicles.



Physical Appearance	: Liquid
Odour	: Lemon
Solubility (in water)	: İnsoluble
Density	: 0,83
Ph	
Color	: Transparent
Active	





SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021963
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
235 g	311 g	25x8

NETTOYANT SYSTÈME GPL ADDITIF POUR GPL LPG BRANDSTOF ADDITIEF











LPG TREATMENT

It is a functional additive for LPG powered vehicles.

It forms a protective layer on the valves and valve housings.

Prevents wearing out.

Protects against corrosion.

Guarantees long-term stable use of fuel.

300 ml is enough to fill a tank.

It is a combination of antioxidant and anti-corrosion agent.

Cleans the fuel system. Protects against valve wear.

Optimizes exhaust gas values and engine performance.

When the engines are clean, fuel consumption and emissions of harmful substances are reduced.

The amount of toxic gases such as carbon monoxide, hydrocarbon and nitrogen oxide that pollute the air is reduced.

INSTRUCTIONS ON HOW TO USE

The product is added into the gasoline fuel tank.

Add the bottle mixture into the fuel tank before filling with gasoline.

For best results, the LPG fuel additive must be added into the fuel tank before gasoline.

40 liters of fuel should be added to 1 bottle (300 ml) of LPG fuel additive.

The process is recommended to be repeated every 2000 km.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: Soluble
Density	: 0,82
Ph	
Color	: Yellow
Active	



BÖRFH



SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021666
NET WEIGHT	CDOSS WEIGHT	DALLET DOV













GASOLINE INJECTION SYSTEM CLEANER

It cleans soot in injectors, intake valves, spark plugs and combustion chambers and prevents it from re-forming.

Overcomes starter difficulties and irregular engine operations.

The engine runs quieter and calmer.

Protects all parts of the gasoline injection system.

Protects the entire fuel system from corrosion.

Improves engine gas intake and compression.

Optimizes exhaust gas values and engine performance.

When the engines are clean, fuel consumption and emissions of harmful substances are reduced.

The amount of toxic gases such as carbon monoxide, hydrocarbon and nitrogen oxide that pollute the air is reduced.

INSTRUCTIONS ON HOW TO USE

The product is added into the gasoline fuel tank.

Add the bottle mixture into the fuel tank before filling with gasoline.

For best results, the Gasoline Injection System Cleaner must be added into the fuel tank before gasoline.

40 liters of fuel should be added to 1 bottle (300 ml) of Gasoline Fuel Additive.

The process is recommended to be repeated every 2000 km.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 0,82
Ph :Color : Yellow
Active : -





SIZE QUANTITY OF BOXES PRUDUCT NO 300 ml 12 Pcs 6021703 NET WEIGHT GROSS WEIGHT PALLET x BOX 235 g 311 g 25x8











OCTANE BOOSTER

It is intended to increase the octane number of low-quality gasoline fuels.

As a result of increasing fuel performance, engine damage caused by impact combustion is prevented.

As the octane number increases, both the engine's power increases and fuel consumption decreases.

Increases the octane number (ROZ) of the fuel by 2-4 points (depending on ROZ). Prevents wearing out.

Improves vehicle performance. Provides clean combustion.

Optimizes exhaust gas values and engine performance.

When the engines are clean, fuel consumption and emissions of harmful substances are reduced.

The amount of toxic gases such as carbon monoxide, hydrocarbon and nitrogen oxide that pollute the air is reduced.

INSTRUCTIONS ON HOW TO USE

The product is added into the gasoline fuel tank.

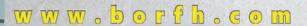
Add the bottle mixture into the fuel tank before filling with gasoline.

For best results, octane enhancer must be added into the fuel tank before gasoline.

40 liters of fuel should be added to 1 bottle (300 ml) of Octane Enhancer Additive.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: Soluble
Density	: 0,82
Ph	
Color	: Yellow
Active	





SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021697
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
231 a	310 g	25x8











DPF CLEANER DIESEL ADDITIVE

It is a consumer-friendly chemical additive developed to clean, regenerate the clogged Diesel Particulate Filter (DPF) of diesel engines and thus reduce particulate emissions.

Reduces the formation of soot during the combustion process.

Easily cleans and regenerates clogged DPF without removing it.

It allows soot particles to burn completely.

Prevents maintenance cost of clogged DPF during manual regeneration process.

It provides ideal combustion, thus reducing fuel consumption.

It shows effective performance especially in vehicles used in urban traffic.

Compatible with onboard regeneration system in vehicles.

Gives very fast results.

INSTRUCTIONS ON HOW TO USE

The product is added into the diesel fuel tank.

Add the product into the diesel tank before filling with the diesel fuel.

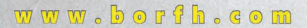
For best results, product should be put into the fuel tank first, followed by fuel.

For 1 bottle (300 ml) of product and 45-60 liters of fuel should be added into the diesel fuel tank.

It is recommended to use 1 bottle (300 ml) for every 3 fuel tank fillings or 3000 km.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : insoluble
Density : 0,82
Ph : Color : Yellow
Active : -



BÖRFH



SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021673

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
231 g	310 g	25x8











DIESEL INJECTION CLEANER

For cleaning the injection pump and nozzle, loosens and removes deposits, even in micro range.

Ensures clean combustion.

Neutralises and binds acid condensation water.

Protects the fuel system from corrosion.

Cleans and protects from the tank through to the combustion.

Improves the cetane number.

Reduces fuel-related "knocking".

Synthetic-based active agent concentrate.

INSTRUCTIONS ON HOW TO USE

The product is added into the diesel fuel tank.

Add the product into the diesel tank before filling with the diesel fuel.

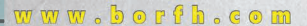
For best results, product should be put into the fuel tank first, followed by fuel.

For 1 bottle (300 ml) of product and 45-60 liters of fuel should be added into the diesel fuel tank.

The process is recommended to be repeated every 2000 km.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: insoluble
Density	: 0,82
Ph	
Color	: Yellow
Active	





DIESEL EMISSION REDUCER

Suitable for use on all diesel vehicles.

By cleaning the injection system, it ensures that the exhaust emission values are reduced to the desired standards. (according to TSE and EU norms)

Provides fuel savings in continuous usage.

Prevents deposit formation in carburetor, injector and valves.

Lubricates injectors, intake valves, the fuel system and upper side of cylinder.

Provides protection against rust and corrosion.

It makes it easier to run in the cold.

INSTRUCTIONS ON HOW TO USE

The product is added into the diesel fuel tank.

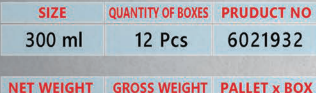
For best results, Add the product into the diesel tank before filling with the fuel.

For 1 bottle (300 ml) of product and 45-60 liters of fuel should be added into the diesel fuel tank.

Then the system is cleaned by driving the car at high rpm (in the 1./2. gear) for 10 minutes.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: insoluble
Density	: 0,82
Ph	
Color	: Yellow
Active	



DIESEL UITLAAT EMISSIE REDUCTIE















BÖRFH



SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021154

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
231 g	310 g	25x8











DIESEL ANTIFREEZE

It is designed to improve the filtration and freezing point of diesel fuel.

It prevents resinification.

Prevents clogging of fuel pipes and filter.

The diesel engine also operates at low temperatures.

It improves filtration ability and flow point of diesel fuel.

Allows to work in cold winter conditions.

Compatible with all conventional diesel fuels but ineffective with pure organic diesel.

It helps improve at freezing point depending on fuel quality.

INSTRUCTIONS ON HOW TO USE

The product is added into the diesel fuel tank.

Add the product into the diesel tank before filling with the diesel fuel.

For best results, product should be put into the fuel tank first, followed by fuel.

For 1 bottle (300 ml) of product and 45-60 liters of fuel should be added into the diesel fuel tank.

It is recommended to be used when there is a risk of freezing the fuel.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : insoluble
Density : 0,82
Ph : Color : Yellow
Active : -





SIZE QUANTITY OF BOXES PRUDUCT NO 100 ml 24 Pcs 6023042



POWER STEERING FLUID - ANTI-LEAKAGE

It is an oil additive that stops and prevents oil leaks without disassembling parts in the power steering system.

It strengthens rubber and neoprene seals and o-rings.

Cleans and protects the system thanks to its detergent and dispersant additives.

It facilitates steering cycles and reduces noise from the steering wheel.

It protects the power steering oil from aging and oxidation.

Extends equipment and parts life span.

INSTRUCTIONS ON HOW TO USE

1 can (100 ml) of power steering fluid is added into 2 liter of power steering oil.



















SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6020232

NET WEIGHT GROSS WEIGHT PALLET x BOX 32x7











ENGINE OIL TREATMENT - PERFORMANCE ENHANCING

It provides superior protection for all gasoline and diesel engines.

Extends the service life of the engine.

Protects valves against combustion.

Loosens slime in resin-coated piston rings.

It removes oil residue and opens blocked oil channels.

Neutralizes corrosive combustion acids.

It complements the substances in the used engine oil.

Minimizes frictional resistance.

Suitable for oil diluted with biofuels.

It is added to the engine oil after each engine repair and oil change.

INSTRUCTIONS ON HOW TO USE

Preferably, it should be used in conjunction with a new oil change.

After the oil change, add the bottle content to the engine oil at operating temperature.

Do not fill at the highest oil level specified.

For 4.5 liters of engine oil, 300 ml is enough.

The performance enhancer can be added when checking engine oil.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 0,88
Ph	
Color	: Amber
Active	







SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	600263

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
245 g	324 g	32x7











MOTOR FLUSH

Suitable for mineral and synthetic based engine oils at all gasoline and diesel engines.

Thanks to effective detergent and dispersant additives, it cleans muddy oil residues and varnish-style residues and dirt.

Cleans the inside of the engine and oil ducts.

It cleans all oil-soluble residues and impurities before oil change and allows the newly placed oil to perform its function fully.

Makes fast and precise cleaning process.

No damage to gaskets.

Optimizes exhaust gas emissions.

Compatible with catalytic converters.

Loosens the stuck piston rings. Easy-to-use.

300 ml can is enough for up to 5 liters of engine oil.

1000 ml is enough for 10 - 15 liters of oil.

Not suitable for oil clutch system powered by engine oil.

INSTRUCTIONS ON HOW TO USE

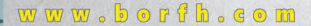
Before replacing the engine oil, it is placed into the old oil and then the engine is run on idle mode for 10 minutes.

Then the old oil is discharged, the oil filter is replaced and the new engine oil is put in.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : İnsoluble
Density : 0,82

Ph : Color : Amber
Active : -







SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6023059
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
265 g	344 g	32x7











TRANSMISSION TREATMENT

In manual transmissions, it facilitates gear shift, reduces noise in the gearbox and prevents oil leaks.

Regulates friction and anti-wear properties of gear oil.

Reduces wear caused by metal-to-metal contact.

It makes it easier to switch gears.

It enables hydrodynamic lubrication even under heavy loads and high temperatures.

Reduces noise caused by vibration in gears and bearings.

By regulating the low-temperature viscosity of the oil, it provides easy operation in the cold and fast lubrication.

It stops oil from leaking and prevents leakage.

Compatible with all synthetic and mineral based gear and hydraulic oils, including ATF Dexron and Mercon.

Not used in automatic transmission.

INSTRUCTIONS ON HOW TO USE

Preferably, it should be used in conjunction with a new oil change.

After the oil change, add the bottle content to the transmission oil at operating temperature.

1 tube (300 ml) Transmission Treatment should be added into 2 lt gear oil.

Do not fill above the specified maximum oil level.









SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021178
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
245 g	324 g	32x7











OIL LEAK STOP

Stops and prevents oil leaks without disassembling engine parts.

It strengthens the rubber and neoprene seals of crank shaft, crank shaft and valves.

Compatible with all synthetic mineral based single grade or multi grade motor oils.

It does not damage the catalytic converter.

It does not affect the viscosity and quality of the oil.

It is recommended to use on all gasoline or diesel engines with or without turbocharged oil.

INSTRUCTIONS ON HOW TO USE

1 can (300 ml) is added to 6 liters of engine oil.

Start the engine without heavy loading so that the oil additive can circulate in the system, after 300 km (200 miles), the engine will show the anti-oil leakage effect.

If there is a mechanical error, the engine may not be able to show the anti-oil leakage effect.

The process does not affect the engine oil renew time.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 0,82
Ph	
Color	: Amber
Active	







SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6023264

NET WEIGHT GROSS WEIGHT PALLET x BOX 265 g 344 g 32x7











Active

HYDRAULIC LIFTER CLEAN & CARE

By cleaning the oil channels inside the engine, it allows the oil to be fully filled into the hydraulic thrusters (lifters) and cuts the sound caused by this, providing operating safety and driving comfort.

Improves the lubrication properties of engine oil.

Cleans the hard-solid oil layer that adheres to metal surfaces and causes negative effects.

Reduces noise in valve thrusters.

Cleans valve surfaces.

It can be used in vehicles with catalytic converter and diesel particulate filter (DPF).

330 ml bottle mixture is enough for 4.5 liters of engine oil.

Not compatible for wet clutch motorcycles.

It will be more beneficial to use the product together with the new oil change.

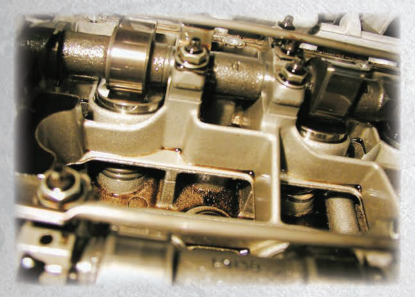
INSTRUCTIONS ON HOW TO USE

It should be added to the oil when the engine is at operating temperature.

After adding for the ideal mixture, the engine must be run for 5 minutes.

Do not fill at the highest oil level specified.

It can be used during oil change or at intervals of oil change if necessary.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 0,88
Ph	
Color	: Light Amber

www.borih.com.



PAINT SPRAY

It is a modified acrylic based spray paint with high strength and fast drying properties suitable for use on surfaces such as wood, metal, plastic, glass and concrete. It can be used for retouching and general repair purposes in areas such as hobby, decoration, automotive, industry etc. It does not contain harmful substances to the ozone layer. It dries very fast, doesn't flow. It is resistant to fading. High coating and adhesion strength. It is resistant to difficult weather conditions and water. It is resistant to scratches and impacts. Easy to apply, with long life span. The spraying outlet is self-cleaning.



INSTRUCTIONS ON HOW TO USE

Before application the surface must be free of dirt, rust, oil, dust and moisture. Primer should be used before applying on PVC, fiber and any problematic surfaces. Areas that will not be painted should be covered with a suitable protector. After thoroughly shaking the spray paint (at least 2 min.) before use, a test spray should be performed. During the application, a minimum of 2 layers of painting should be applied at a distance of 25-30 cm, shaking in regular intervals. You need to wait 20 minutes between layers. We recommend applying on a white primer layer.

SIZE	QUANTITY OF BOXES	PRUDUCT NO

400 ml 12 Pcs 6022861

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
382 g	480 g	18x8











Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : insoluble
Density : 0,82
Ph : Active : Red





SIZE	QUANTITY OF BOXES	PRUDUCT NO
400 ml	12 Pcs	6022595

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
205 g	305 g	18x8











www.borih.com

PRE-FILLED SPRAY CAN

It is for professional usage.

It contains propellant gas and specific solvents.

By adding 100 g of concentrated paint with the desired color, the finished product is obtained.

Therefore, it has infinite color selection.

Thanks to the properties of the aerosol and valve system, spraying is obtained which similar to the result of the spray gun.

INSTRUCTIONS ON HOW TO USE

Shake vigorously for 1 minute before using.

Fill 100 g of concentrated paint in the scale box on your machine.

Carefully place the scale box on the valve of the product.

Place it in the machine and transfer the paint on the scale into the box. It is ready for use.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : İnsoluble
Density : 0,84
Ph : Color : Transparent
Active : -



TYRE REPAIR KIT

It seals flat tyres and re-inflates them.

Suitable for tyres of all brand and model of type wheelrims for vehicles such as cars, motorcycles, vans, trucks, light commercial vehicles and etc.

Suitable for all types of tyres with and without inner tyres.

Do not use if the inner tyre is torn or the tyre has slipped off the rim or the sidewall is split!

INSTRUCTIONS ON HOW TO USE

Shake the product well before use.

Turn the tyre so that the valve hole looks up.

Remove the tyre valve cap.

Attach the plastic hose on the product to the tyre valve.

Opening the cap of the product, apply it all into the tyre by shaking the bottle intervally.

The tyre will inflate to about 22 PSI.

Remove the hose and re-cap the valve.

After the repair, continue at a reasonable speed and check the tyre air pressure at the first chance, missing air should be filled, the tyre should be replaced if the fault continues.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 1,00
Ph : Color : White
Active : -



SIZE QUANTITY OF BOXES PRUDUCT NO 400 ml 12 Pcs 6022342

NET WEIGHT GROSS WEIGHT PALLET x BOX
320 g 420 g 18x8

















SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021659
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
315 g	375 g	32x7











Active

RADIATOR FLUSH & CLEANER

It is suitable for use in water cooling systems of all gasoline and diesel engines.

It is recommended to use when the coolant is mixed with oil or when the coolant is replaced.

It is an acid-free effective product that thoroughly cleans radiators.

Fixes failures caused by oil residues on cylinder heads.

Compatible with all refrigerants, including antifreeze with organic acid technology.

It keeps dirt and particles suspended during cleaning.

It is compatible with the rubber hose, gasket and all metals in the cooling system.

It is especially effective in closed circuit cooling systems.

INSTRUCTIONS ON HOW TO USE

Add our product to the cooling water from radiator cap or expansion tank.

Fill the cooling system with enough water. Re-cap the system.

Turn on the heating button in the hot position. Start the engine at operating temperature for about 30 minutes and then stop. Drain the cooling system by removing the radiator bottom hose. Re-fasten the hose.

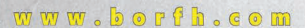
Fill the cooling system with our Antifreeze product after cleaning, bleeding and leakage control. (Art. No: 6020775) Use our Radiator Stop Leak product in case of a potential leak. (Art. No: 6021642)

For cleaning in the machine, it is sufficient to add 1 box of our product to the machine water tank.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 1,052
Ph : 13-14
Color : Yellow

: 15







SIZE	QUANTITY OF BOXES	PRUDUCT NO
300 ml	12 Pcs	6021642
NET WEIGHT	GROSS WEIGHT	PALLET x BOX











COOLING SYSTEM STOP LEAK

It is a radiator sealant for all engines which have cooling systems without filter systems.

Provides permanent sealing against capillary cracks and leaks.

By preventing water loss, it protects the cooling system from possible damage.

Prevents cooling water loss.

Protects the engine from damage that may occur.

It does not affect the materials used in the construction of radiators.

It does not erode rubber or plastic parts.

300 ml is enough for 5 liters of cooling water.

INSTRUCTIONS ON HOW TO USE

Shake the bottle well before using.

Add our product to the cooling water from radiator cap or expansion tank.

Fill the cooling system with enough water. Re-cap the system.

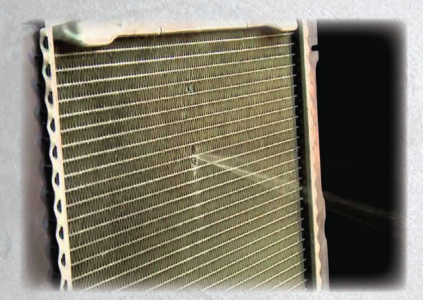
Turn on the heating button in the hot position.

Start the engine at operating temperature for about 30 minutes and then stop.

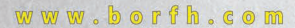
Recheck the coolant level and sealing.

After leakage check, fill the cooling system with our Antifreeze product. (Art.

(Art.No:6022335)



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : Soluble
Density : 1,056
Ph : 12-13
Color : Blue
Active : 10







SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6023417

NET WEIGHT GROSS WEIGHT PALLET x BOX
330 g 435 g 10x7









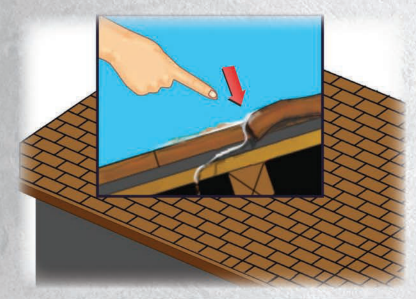


LIQUID RUBBER SEALANT COATING

Thanks to the Liquid Rubber Sealant Coating, you can easily cover cracks, fractures and places that leak water. It acts as a waterproof, flexible coating on metal, aluminum, PVC, wall and roof materials, vinyl facade, fiberglass and so on. It is an easy-to-use coating sealant, sealing and insulating material that protects and covers surfaces against water leaks. Thanks to its special formula when applied on the surface, it filters, penetrates into cracks, leaks and holes, and quickly stops, prevents and cuts water leakage or any kinds of leaks in the area. With 1 spray box of 500 ml, you can cover an area of 1 m2 depending on the thickness of the coating and the way it is used. You can use it safely in many more places, such as roof, gutter, interior, exterior and plumbing. After usage, you can paint that place in any color you desire.

INSTRUCTIONS ON HOW TO USE

Clean and dry the surface with water leakage. Shake the container well-enough. The mixing balls should move audibly for at least a minute. Apply an equal amount of spray on the surface using a sweeping motion from a distance of about 30 cm. It is recommended to spray several thin layers to achieve the desired layer thickness. After the first coat is finished, the product is left to dry for 20 minutes, and then the second coat is sprayed. The recommended layer thickness is at least 2mm. After usage, turn the bottle upside down and empty the valve for next use. The waterproof layer is cured within 2 hours and fully dried within 24 hours. We recommend using gloves to protect against splashes during the spraying process.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 0,84
Ph	
Color	: White
Active	







SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6023424

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
330 g	435 g	10x7











LIQUID RUBBER SEALANT COATING

Thanks to the Liquid Rubber Sealant Coating, you can easily cover cracks, fractures and places that leak water. It acts as a waterproof, flexible coating on metal, aluminum, PVC, wall and roof materials, vinyl facade, fiberglass and so on. It is an easy-to-use coating sealant, sealing and insulating material that protects and covers surfaces against water leaks. Thanks to its special formula when applied on the surface, it filters, penetrates into cracks, leaks and holes, and quickly stops, prevents and cuts water leakage or any kinds of leaks in the area. With 1 spray box of 500 ml, you can cover an area of 1 m2 depending on the thickness of the coating and the way it is used. You can use it safely in many more places, such as roof, gutter, interior, exterior and plumbing. After usage, you can paint that place in any color you desire.

INSTRUCTIONS ON HOW TO USE

Clean and dry the surface with water leakage. Shake the container well-enough. The mixing balls should move audibly for at least a minute. Apply an equal amount of spray on the surface using a sweeping motion from a distance of about 30 cm. It is recommended to spray several thin layers to achieve the desired layer thickness. After the first coat is finished, the product is left to dry for 20 minutes, and then the second coat is sprayed. The recommended layer thickness is at least 2mm. After usage, turn the bottle upside down and empty the valve for next use. The waterproof layer is cured within 2 hours and fully dried within 24 hours. We recommend using gloves to protect against splashes during the spraying process.



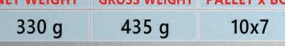
Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 0,84
Ph	
Color	: Grey
Active	







SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6023295
NET WEIGHT	GROSS WEIGHT	PALLET x BOX













LIQUID RUBBER SEALANT COATING

Thanks to the Liquid Rubber Sealant Coating, you can easily cover cracks, fractures and places that leak water. It acts as a waterproof, flexible coating on metal, aluminum, PVC, wall and roof materials, vinyl facade, fiberglass and so on. It is an easy-to-use coating sealant, sealing and insulating material that protects and covers surfaces against water leaks. Thanks to its special formula when applied on the surface, it filters, penetrates into cracks, leaks and holes, and quickly stops, prevents and cuts water leakage or any kinds of leaks in the area. With 1 spray box of 500 ml, you can cover an area of 1 m2 depending on the thickness of the coating and the way it is used. You can use it safely in many more places, such as roof, gutter, interior, exterior and plumbing. After usage, you can paint that place in any color you desire.

INSTRUCTIONS ON HOW TO USE

Clean and dry the surface with water leakage. Shake the container well-enough. The mixing balls should move audibly for at least a minute. Apply an equal amount of spray on the surface using a sweeping motion from a distance of about 30 cm. It is recommended to spray several thin layers to achieve the desired layer thickness. After the first coat is finished, the product is left to dry for 20 minutes, and then the second coat is sprayed. The recommended layer thickness is at least 2mm. After usage, turn the bottle upside down and empty the valve for next use. The waterproof layer is cured within 2 hours and fully dried within 24 hours. We recommend using gloves to protect against splashes during the spraying process.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : İnsoluble
Density : 0,84
Ph : Color : Black
Active : -



SIZE QUANTITY OF BOXES PRUDUCT NO 750 ml 12 Pcs 6023622











www.borfh.com

PU FOAM MULTI PURPOSE

is a single-component, moisture-curing and self-expanding aerosol polyurethane foam.

It is designed for easy dispensing through the straw adapter included with each can.

It does not contain any propellant gases that are harmful to the ozone layer.

Properties

Excellent adhesion & filling capacity and high thermal & acoustical insulation value.

Excellent mounting capacity and stability.

Adheres to almost all building materials with the exception of surfaces such as polyethylene, Teflon, silicone and surfaces contaminated with oils and greases, mold release agents and similar materials.

Mould-proof, water-proof, over paintable.

Cured foam dries rigid and can be trimmed, shaped and sanded.

INSTRUCTIONS ON HOW TO USE

Fixing and insulating of door and window frames.

Filling and sealing gaps, joints and cavities.

Filling of penetrations in walls.

Insulating electrical outlets and water pipes.



Physical Appearance : Foam
Odour : Characteristic
Solubility (in water) : Insoluble
Density : 23± 3 kg/m3
Ph :Color : Yellow
Active :-



SIZE QUANTITY OF BOXES PRUDUCT NO 750 ml 12 Pcs 6023561











Active

www.borfh.com

PU FOAM MULTI PURPOSE

is a single-component, moisture-curing and self-expanding aerosol polyurethane foam.

It is designed for easy dispensing through the straw adapter included with each can.

It does not contain any propellant gases that are harmful to the ozone layer.

Properties

Excellent adhesion & filling capacity and high thermal & acoustical insulation value.

Excellent mounting capacity and stability.

Adheres to almost all building materials with the exception of surfaces such as polyethylene, Teflon, silicone and surfaces contaminated with oils and greases, mold release agents and similar materials.

Mould-proof, water-proof, over paintable.

Cured foam dries rigid and can be trimmed, shaped and sanded.

INSTRUCTIONS ON HOW TO USE

Fixing and insulating of door and window frames.

Filling and sealing gaps, joints and cavities.

Filling of penetrations in walls.

Insulating electrical outlets and water pipes.



Physical Appearance : Foam
Odour : Characteristic
Solubility (in water) : Insoluble
Density : 23± 3 kg/m3
Ph :Color : Yellow













Kaliteyi ekonomik fiyata pazara sunan, 32 yılldır sektörde güçlü bir ÜRETİCİYİZ. We are a strong MANUFACTURER in the sector for 32 years, offering quality to the market with economical prices.

300 den fazla ürün çeşidi, 10.000 den fazla formülasyonlarımızla daima YANINIZDAYIZ. We are always with you with more than 300 product types and more than 10.000 formulations.

30'dan fazla yerli ve yabancı markanın, üreticisi olarak birlikte GÜÇLÜYÜZ. As a manufacturer of more than 30 domestic and foreign brands, we are STRONG together.

Sektörde TUV SUD ISO 9001: 2015 belgeli TEK FİRMAYIZ. WE ARE THE ONLY TUV SUD ISO 9001: 2015 certified company in the sector.

















