PROFESYONEL ÇÖZÜM ORTAĞINIZ

PROFESSIONAL SOLUTION PARTNER



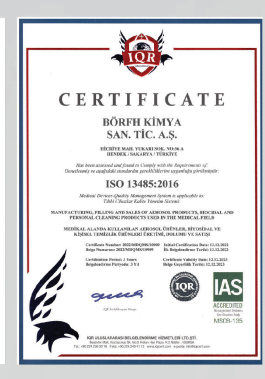
PARTNER ZA PROFESIONALNA RJEŠENJA PARTNER FÜR PROFESIONELLE LÖSUNGEN PARTENAIRE AU SOLUTION PROFESSIONEL شریك الحل المهنی



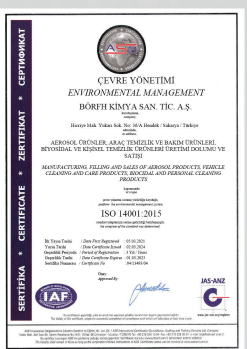
















SIZE	QUANTITY OF BOXES	PRUDUCT NO
330 ml	24 Pcs	6021215
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
304 g	340 g	14x7











STOP SMOKE

It is an oil-soluble oil additive developed to reduce exhaust fumes from oil combustion.

It is suitable for use in diesel, gasoline and LPG powered vehicles.

It is recommended to use in engines that burn oil and emit blue/gray smoke from the exhaust gas.

It provides effective performance, especially on old and worn engines.

It can be used for protection purposes in vehicles which operate under heavy loads and high temperatures.

Reduces exhaust fumes caused by combustion of engine oil. Increases the viscosity index property of the oil at high oil temperatures.

Enables to close gaps in worn engine parts.

Improves engine performance and compression.

It reduces the noise from the engine.

It ensures stable oil film formation even under high temperatures.

It is compatible with single grade and multigrade all synthetic and mineral based motor oils.

No damage to the catalic converter.

INSTRUCTIONS ON HOW TO USE

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

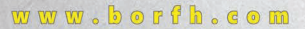
The engine should be run for 5 minutes, after adding the ideal mixture.

1 can (330 ml) of stope smoke should be added into 5 liter of engine oil.

It can be used during oil change or between oil renews if need.



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







SIZE QUANTITY OF BOXES PRUDUCT NO 500 ml 24 Pcs 6023363 NET WEIGHT GROSS WEIGHT PALLET x BOX 500 g 580 g 8x8











METAL CUTTING DRILLING OIL

It is a high performance cutting fluid.

Provides superior support when working on difficult-to-machine metal surfaces.

It reduces friction and prolongs the life of the tools used.

Features: Provides excellent results on all metals that are difficult to machine. (excluding aluminum)

Increases mass production.

It reduces operating cost.

INSTRUCTIONS ON HOW TO USE

Before processing the material, a few drops of cutting fluid are dropped on the material surface.

No cutting fluid is applied while the system is running.

Cutting fluid is not mixed with water and cannot be used in aqueous environments.



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





SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	12 Pcs	6023677
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
510 g	545 g	8x10











Active

www.borfh.com

BRAKE FLUID DOT 3

Areas Of Usage: It is used in hydraulic systems of motor vehicles.

Brake hydraulic oil is a type of hydraulic oil used in hydraulic brake and hydraulic clutch systems in vehicles.

It is responsible for transferring the applied force to the pressure and increasing the braking force according to the compression force.

Benefits: Resistant to high temperatures, 210°C (383°F) provides brake safety. Compatible with gasket elements.

It prevents wear, rust and corrosion. It is long lasting.

Features: It is a synthetic based and high quality oil.

Its boiling point is too high and its freezing point is too low.

INSTRUCTIONS ON HOW TO USE

We need to reach the oil drain plug to change the brake fluid and take the air out of the system. These oil drain plugs are old-style grease fittings, you don't need to remove the wheel if you can see it when you visually check it. But if you can't see it or you can't reach it easily, you should remove the wheel.

Lift your vehicle with a jack and for safety precaution, place the jack stand in a suitable spot under the vehicle and stabilize the vehicle in mid-air. After that, locate but do not loosen the oil drain or bleed screws on each wheel caliper or brake cylinder.

Open the hood of the vehicle and locate the master brake center. Above the main brake center you will see the yellow capped brake fluid reservoir. Open the reservoir cap and draw in the old brake fluid with the help of a vacuum pump, and then put the new brake fluid in the reservoir. (Note: If you don't have a vacuum pump, you will add new oil to the brake fluid reservoir while removing the old fluid from the wheels.



Physical Appearance : Liquid
Odour : Characteristic
Solubility (in water) : İnsoluble
Density : 1,06
Ph : 7-11,5
Color : Transparent





SIZE	QUANTITY OF BOXES	PRUDUCT NO
500 ml	24 Pcs	6023684
NET WEIGHT	GROSS WEIGHT	PALLET x BOX











BRAKE FLUID DOT 4

Areas Of Usage: It is used in hydraulic systems of motor vehicles.

Brake hydraulic oil is a type of hydraulic oil used in hydraulic brake and hydraulic clutch systems in vehicles.

It is responsible for transferring the applied force to the pressure and increasing the braking force according to the compression force.

Benefits: Resistant to high temperatures, 230°C (446°F) provides brake safety. Compatible with gasket elements.

It prevents wear, rust and corrosion. It is long lasting.

Features: It is a synthetic based and high quality oil.

Its boiling point is too high and its freezing point is too low.

INSTRUCTIONS ON HOW TO USE

We need to reach the oil drain plug to change the brake fluid and take the air out of the system. These oil drain plugs are old-style grease fittings, you don't need to remove the wheel if you can see it when you visually check it. But if you can't see it or you can't reach it easily, you should remove the wheel.

Lift your vehicle with a jack and for safety precaution, place the jack stand in a suitable spot under the vehicle and stabilize the vehicle in mid-air. After that, locate but do not loosen the oil drain or bleed screws on each wheel caliper or brake cylinder.

Open the hood of the vehicle and locate the master brake center. Above the main brake center you will see the yellow capped brake fluid reservoir. Open the reservoir cap and draw in the old brake fluid with the help of a vacuum pump, and then put the new brake fluid in the reservoir. (Note: If you don't have a vacuum pump, you will add new oil to the brake fluid reservoir while removing the old fluid from the wheels.



Physical Appearance

: Liquid

Odour

: Characteristic

Solubility (in water)

: İnsoluble

Density

: 1.07

Ph

: 7-11,5

Color

: Transparent yellow

Active







SIZE	QUANTITY OF BOXES	PRUDUCT NO
5 kg	4 Pcs	6022359
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
5,00 kg	5,18 kg	10x5











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.

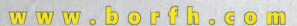
Turn on the heating button in the hot position. Start the engine at operating temperature for about 30 minutes and then stop. Drain the cooling system by removing the radiator bottom hose. Re-fasten the hose.

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 : Pink
Active : 15







SIZE	QUANTITY OF BOXES	PRUDUCT NO
30 kg	1 Pcs	6022366
NET WEIGHT	GROSS WEIGHT	PALLET x BOX

31,10 kg



30,00 kg









16x3

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 : Pink
Active : 15





SIZE	QUANTITY OF BOXES	PRUDUCT NO
15 gr	12 Pcs	6021079

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
11 g	18 g	8x7











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.

INSTRUCTIONS ON HOW TO USE

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

The cooling system is filled with our Antifreeze product. (Art. No:6020775)

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.

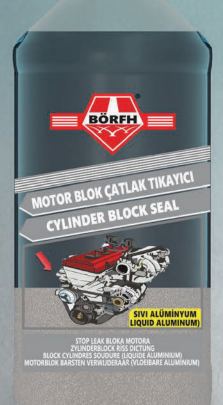
After leakage control, fill the cooling system with our antifreeze product. (Art. No:6022335)



Physical Appearance	: Powder
Odour	: Characteristic
Solubility (in water)	: Partially Soluble
Density	
Ph	
Color	: Brown
Activo	







SIZE QUANTITY OF BOXES PRUDUCT NO 240 ml 24 Adet 6021260

GROSS WEIGHT PALLET x BOX **NET WEIGHT** 342 q 370 g 14x7











www.borfh.com

CYLINDER BLOCK SEAL (LIQUID ALUMINUM)

It repairs cracks in the iron, steel and aluminum cylinder blocks within 30 minutes without disassembling the engine.

Prevents leaks in the cylinder head gasket.

It is resistant to high air and water pressure and vibrations. It doesn't clog hoses. Does not repair gaskets, prevents

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

INSTRUCTIONS ON HOW TO USE

Not suitable for use with antifreeze.

If the coolant is mixed with engine oil, first clean the cooling system with our Radiator Flush & Cleaner product. (Art. No:6021659)

The cleaned cooling system is filled with water again.

The top radiator cap and thermostat are dislodged.

Our product is shaken well, if the weather is cold, the bottle is heated and added to the system.

1 bottle (240 ml) of product is suitable for cooling circuits up to 8 lt. Disassembled parts of the cooling system (except the thermostat) are re-assembled.

It is filled with water up to the liquid level. The engine is heated. After the engine warms up, it is run for at least 25 to 30 minutes.

The water temperature is checked throughout the process. The engine is then stopped. When the engine cools, the system is drained. The thermostat is put back in place.

The cooling system is filled with our Antifreeze product. (Art. No:6020775)

For large cracks, the Cylinder Block Seal should remain in the cooling system for 3 to 4 days.



Physical Appearance

Odour

Solubility (in water) Density

Ph Color : Characteristic : Soluble : 1.052

: Liquid

: 13-14 : Transparent - Aluminum

Active : 35





SIZE	QUANTITY OF BOXES	PRUDUCT NO
240 ml	24 Adet	6021246

NET WEIGHT GROSS WEIGHT PALLET x BOX
342 g 370 g 14x7











www.borfh.com

CYLINDER BLOCK SEAL (LIQUID COPPER)

It repairs cracks in the iron, steel and aluminum cylinder blocks within 30 minutes without disassembling the engine.

Prevents leaks in the cylinder head gasket.

It is resistant to high air and water pressure and vibrations. It doesn't clog hoses. Does not repair gaskets, prevents leaks.

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

INSTRUCTIONS ON HOW TO USE

Not suitable for use with antifreeze.

If the coolant is mixed with engine oil, first clean the cooling system with our Radiator Flush & Cleaner product. (Art. No:6021659)

The cleaned cooling system is filled with water again.

The top radiator cap and thermostat are dislodged.

Our product is shaken well, if the weather is cold, the bottle is heated and added to the system.

1 bottle (240 ml) of product is suitable for cooling circuits up to 8 lt. Disassembled parts of the cooling system (except the thermostat) are re-assembled.

It is filled with water up to the liquid level. The engine is heated. After the engine warms up, it is run for at least 25 to 30 minutes. The water temperature is checked throughout the process. The engine is then stopped. When the engine cools, the system is drained. The thermostat is put back in place.

The cooling system is filled with our Antifreeze product. (Art. No:6020775)

For large cracks, the Cylinder Block Seal should remain in the cooling system for 3 to 4 days.



Physical Appearance : Liquid

Odour : Characteristic Solubility (in water) : Soluble

Density : 1,052 Ph : 13-14

Color : Transparent - Copper

Active : 35





SIZE QUANTITY OF BOXES PRUDUCT NO 280 gr 24 Pcs 6023660



www.borfh.com

UNIVERSAL SILICONE

Component acetoxy cure silicone sealant for a range of general sealing and glazing applications.

It provides a strong adhesion and suitable for use on common non-porous building materials.

Properties

Stays permenantly elastic after curing.

Remains flexible in low and high temperatures.

Resistant to temperature exteremes.

Resistance to aging, cracking and discoloring.

INSTRUCTIONS ON HOW TO USE

Sealing around windows and doors. Sealing in DIY applications.

On bathroom, kitchen and plumbing applications.

Connection and expansion joints on glass, porcelain, steel etc.

Sealing electric, telephone etc. sockets and switches.









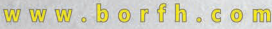








SIZE QUANTITY OF BOXES PRUDUCT NO 290 ml 24 Pcs 6023639



HIGH TACK MULTI PURPOSE

AST polymer-based, one component, high quality and professional adhesive with high adhesive strength and initial tack.

It is suitable for bonding heavy building materials without the use of clamps and/or fixing tape.

Properties:

High initial tack.

Eco-friendly, free from isocyanate, solvent, acids and halogens.

Excellent primerless adhesion to numerous porous and non-porous substrates.

Excellent elasticity, no bubble formation, waterproof, no shrinkage, over-paintable.

INSTRUCTIONS ON HOW TO USE

It is specially developed as a universal adhesive for bonding various building materials.

It is suitable for elastic bonding of panels, profiles and other pieces on the most common substrates such as: stone, concrete, mirrors, glass, plasterboard, PU, PVC, polyester, plastics, enamel, ceramic, copper, lead, zinc, aluminium, metals, R.V.S., wood, HPL and cement fibre panels etc.

Common application areas are: Wall cladding elements and ceiling panels.

Sound isolation panels (mineral wool, wood-wool cement & plastic foams).

Thermal isolation panels (PUR, PIR, PS). Casings and frames in building construction.

Wooden and plastic laths, ornaments and frames. Doorsteps, window sills, skirting boards and cover plates. Complete construction elements (such as roofing and facade elements) in frames.















SIZE QUANTITY OF BOXES PRUDUCT NO 450 gr 24 Pcs 6023554



SILICONIZED SEALANT

is one-component acrylic emulsion based sealant reinforced with silicone emulsion.

It has superior adhesion and good elasticity.

Properties:

Its siliconized structure, makes it possible to handle movement up to 15%

Water based & Non-toxic. Very low VOC content.

Water-proof after curing.

Over paintable.

Very easy to apply and clean.

Can be used on all porous surfaces such as brick, concrete, wood etc.

No odour.

INSTRUCTIONS ON HOW TO USE

Sealing of low movement joints between various construction materials (wood, concrete, brick etc.)

Sealing joints between windows, walls, doors etc.

Filling cracks in walls and on ceilings.

















SIZE	QUANTITY OF BOXES	PRUDUCT NO
280 ml	12 Pcs	6023647

NET WEIGHT GROSS WEIGHT PALLET x BOX
350 g 460 g 26x5











www.borfh.com.

PU SEALANT FAST CURING

is a one-component, high-modulus polyurethane sealant that cures on exposure to atmospheric humidity.

It possesses excellent adhesion to sheet iron, aluminum, stainless steel, lead, copper, ceramic, wood etc.

Properties

Permanently flexible. Non-sag consistency - Exceptionally thixotropic

Non-sticky / does not pick up dirt.

No change in volume. Easy to gun, can be easily smoothed. Over-paintable

INSTRUCTIONS ON HOW TO USE

Body construction of cars, containers, caravans etc.

Sealing and bonding of ventilation ducts, gutters and spouts etc.

Sealing of sheet metal seams For vibration reduction in all type of sheet metal assembly works Sealing against water, air, gas and dust.



Basis : Polyurethane

Consistency : Thixotropic

Curing Mechanism : Moisture Curing

Density : 1,18± 0,03 g/ml

Skin formation time : 40 ± 10 min. (23°C and 50% R.H)

Curing Rate : Min. 3 mm/day (23°C and 50% R.H)

Sagging : 0 mm (EN ISO 7390)

Temperature Resistance : -40°C to +90°C Application Temperature : +5°C to +40°C



SIZE QUANTITY OF BOXES PRUDUCT NO 280 ml 12 Pcs 6023653

BIJELO - WEISS - BLANC - WIT - BEJIM

NET WEIGHT GROSS WEIGHT PALLET x BOX
350 g 460 g 26x5











www.borfh.com.

PU SEALANT FAST CURING

is a one-component, high-modulus polyurethane sealant that cures on exposure to atmospheric humidity.

It possesses excellent adhesion to sheet iron, aluminum, stainless steel, lead, copper, ceramic, wood etc.

Properties

Permanently flexible. Non-sag consistency - Exceptionally thixotropic

Non-sticky / does not pick up dirt.

No change in volume. Easy to gun, can be easily smoothed. Over-paintable

INSTRUCTIONS ON HOW TO USE

Body construction of cars, containers, caravans etc.

Sealing and bonding of ventilation ducts, gutters and spouts etc.

Sealing of sheet metal seams For vibration reduction in all type of sheet metal assembly works Sealing against water, air, gas and dust.



Basis : Polyurethane
Consistency : Thixotropic
Curing Mechanism : Moisture Curing
Density : 1,18± 0,03 g/ml
Skin formation time : 40 ± 10 min. (23°C and 50% R.H)

Curing Rate : Min. 3 mm/day (23°C and 50% R.H)
Sagging : 0 mm (EN ISO 7390)

Temperature Resistance : -40°C to +90°C
Application Temperature : +5°C to +40°C





SIZE QUANTITY OF BOXES PRUDUCT NO
280 ml 12 Pcs 6023653

NET WEIGHT GROSS WEIGHT PALLET x BOX
350 g 460 g 26x5











www.borfh.com.

PU SEALANT FAST CURING

is a one-component, high-modulus polyurethane sealant that cures on exposure to atmospheric humidity.

It possesses excellent adhesion to sheet iron, aluminum, stainless steel, lead, copper, ceramic, wood etc.

Properties

Permanently flexible. Non-sag consistency - Exceptionally thixotropic

Non-sticky / does not pick up dirt.

No change in volume. Easy to gun, can be easily smoothed. Over-paintable

INSTRUCTIONS ON HOW TO USE

Body construction of cars, containers, caravans etc.

Sealing and bonding of ventilation ducts, gutters and spouts etc.

Sealing of sheet metal seams For vibration reduction in all type of sheet metal assembly works Sealing against water, air, gas and dust.



Basis : Polyurethane
Consistency : Thixotropic
Curing Mechanism : Moisture Curing
Density : 1,18± 0,03 g/ml

Skin formation time : 40 ± 10 min. (23°C and 50% R.H)

Curing Rate : Min. 3 mm/day (23°C and 50% R.H)

Sagging : 0 mm (EN ISO 7390)

Temperature Resistance : -40°C to +90°C Application Temperature : +5°C to +40°C





SIZE QUANTITY OF BOXES PRUDUCT NO 30 q 24 Pcs 6023349











www.borfh.com

EPOXY TRANSPARENT SUPER BOND SYRINGE MIX 30 gr

Through its special formulation which cures very quickly (at room temperature at 25-30 °C for 5-6 minutes) It is mainly used for fixing and repairing especially iron, steel and other metal alloys glass, porcelain, tiles, wood, hard plastics, ebonite, bakelite and similar materials. It is also used successfully in repairing auto flare, stop window, radiator, fuel tank holes, cable insulation and motor cracks.

It has temperature resistance from -40 °C to +120 °C. The electrical isolation value is very high. EPOXY TRANS-PARENT SUPER BOND is resistant to fuel oil, alkalis, light acids, oils and water after hardening. The hardened EPOXY TRANSPARENT SUPER BOND can be sanded, milled, and punched. Can be painted.

INSTRUCTIONS ON HOW TO USE

The surfaces must be cleaned from dust, rust and water. Oily and dirty parts must be cleaned with a suitable cleaner. If the surfaces are very slippery and glossy, sanding these surfaces will be very useful for bonding.

Cut both ends of EPOXY TRANSPARENT SUPER BOND syringe dosing equipment by a knife. Attach the mixer tip. Ensure that the components come out of the mixer in an even amount and mix by pushing the pistons down. If it is not a homogeneous mixture, mix by the mixer tip until a homogeneous mixture. Apply the homogeneous mixture on both surfaces as a thin layer without much waiting. Unite the parts carefully and hold with light pressure for some minutes. The bonding process takes 1-2 hours and the material becomes usable.











Physical Appearance

Odour

Solubility (in water)

Density

Dh

Ph

Color Active : Liquid

: Characteristic

: Insoluble

: 1.11 ± 0.1 g/cm³

1.4

: Transparent

TO SEE



BÖRFH OXY MATALLIC BON à al

QUANTITY OF BOXES SIZE **PRUDUCT NO** 30 g 6023356 24 Pcs











www.borfh.com

EPOXY METALLIC BOND SYRINGE MIX 30 gr.

Through its special formulation which cures very quickly (at room temperature at 25-30 °C for 5-6 minutes) It is mainly used for fixing and repairing especially iron, steel and other metal alloys glass, porcelain, tiles, wood, hard plastics, ebonite, bakelite and similar materials. It is also used successfully in repairing auto flare, stop window, radiator, fuel tank holes, cable insulation and motor cracks.

It has temperature resistance from -40 °C to +120 °C. EPOXY METALLIC BOND is resistant to fuel oil, alkalis, light acids, oils and water after hardening. The hardened EPOXY METALLIC BOND can be sanded, milled, and punched. Can be painted.

INSTRUCTIONS ON HOW TO USE

The surfaces must be cleaned from dust, rust and water. Oily and dirty parts must be cleaned with a suitable cleaner. If the surfaces are very slippery and glossy, sanding these surfaces will be very useful for bonding.

Cut both ends of EPOXY METALLIC BOND syringe dosing equipment by a knife. Attach the mixer tip. Ensure that the components come out of the mixer in an even amount and mix by pushing the pistons down. If it is not a homogeneous mixture, mix by the mixer tip until a homogeneous mixture. Apply the homogeneous mixture on both surfaces as a thin layer without much waiting. Unite the parts carefully and hold with light pressure for some minutes. The bonding process takes 1-2 hours and the material becomes usable.



Physical Appearance Odour Solubility (in water)

Density

Ph Color

Active

: Liquid

Characteristic Insoluble

1.11 ± 0.1 g/cm³

Metallic







SIZE	QUANTITY OF BOXES	PRUDUCT NO
80 ml	24 Pcs	6022649

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
80 g	104 g	23x7











GREY GASKET MAKER - 80 ML

Fast drying, flexible, special use, low modulus, high temperature and frost resistant.

It provides excellent resistance to chemicals.

It can also be used in critical areas where the sealing material is in contact with various liquids.

It is a new generation liquid seal based on neutral oxime. During curing, it does not emit any odour that negatively affects the sensors.

It resists shrinkage and cracking caused by thermal cycle exposure.

After curing is complete, it works between -60 °C and +300 °C.

After curing, it is resistant to oil, antifreeze, gasoline, diesel and seawater.

It provides strong grip, covering, continuous elasticity and extra tightness. It can be disassembled as needed.

INSTRUCTIONS ON HOW TO USE

Completely remove the old sealant from the surface, if any.

Clean if there is dust, oil and dirt on the surfaces that will come into contact with the gasket maker.

Before application, uncover the package.

Apply the gasket maker to a single surface. Wait for 5-10 minutes then assemble the pieces.

For small seal surfaces, parts can be joined immediately as needed.

In order to keep the product healthy until the next usage, the packaging cover should be kept closed.



Physical Appearance	: Paste / Plaster
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 1,05
Ph	
Color	: Grey
Active	



SIZE	QUANTITY OF BOXES	PRUDUCT NO
200 ml	12 Pcs	6021390
NET WEIGHT	GROSS WEIGHT	PALLET x BOX

210 g 300 g 28x5











GREY GASKET MAKER - 200 ML

Fast drying, flexible, special use, low modulus, high temperature and frost resistant.

It provides excellent resistance to chemicals.

It can also be used in critical areas where the sealing material is in contact with various liquids.

It is a new generation liquid seal based on neutral oxime. During curing, it does not emit any odour that negatively affects the sensors.

It resists shrinkage and cracking caused by thermal cycle exposure.

After curing is complete, it works between -60 °C and +300 °C.

After curing, it is resistant to oil, antifreeze, gasoline, diesel and seawater.

It provides strong grip, covering, continuous elasticity and extra tightness. It can be disassembled as needed.

INSTRUCTIONS ON HOW TO USE

Completely remove the old sealant from the surface, if any.

Clean if there is dust, oil and dirt on the surfaces that will come into contact with the gasket maker.

Before application, uncover the package.

Apply the gasket maker to a single surface. Wait for 5-10 minutes then assemble the pieces.

For small seal surfaces, parts can be joined immediately as needed.

In order to keep the product healthy until the next usage, the packaging cover should be kept closed.



Physical Appearance	: Paste / Plaster
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 1,05
Ph	
Color	: Grey
Active	



BÖRFH BÖRFH SIVI CONTA SIVI

SIZE	QUANTITY OF BOXES	PRUDUCT NO
80 ml	24 Pcs	6021406

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
80 g	104 g	23x7











Active

www.borfh.com

BLACK GASKET MAKER - 80 ML

Fast drying, flexible, special use, low modulus, high temperature and frost resistant.

It provides excellent resistance to chemicals.

It can also be used in critical areas where the sealing material is in contact with various liquids.

It is a new generation liquid seal based on neutral oxime. During curing, it does not emit any odour that negatively affects the sensors.

It resists shrinkage and cracking caused by thermal cycle exposure.

After curing is complete, it works between -60 °C and +300 °C.

After curing, it is resistant to oil, antifreeze, gasoline, diesel and seawater.

It provides strong grip, covering, continuous elasticity and extra tightness. It can be disassembled as needed.

INSTRUCTIONS ON HOW TO USE

Completely remove the old sealant from the surface, if any.

Clean if there is dust, oil and dirt on the surfaces that will come into contact with the gasket maker.

Before application, uncover the package.

Apply the gasket maker to a single surface. Wait for 5-10 minutes then assemble the pieces.

For small seal surfaces, parts can be joined immediately as needed.

In order to keep the product healthy until the next usage, the packaging cover should be kept closed.



DI LA LA	
Physical Appearance	: Paste / Plaster
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 1,05
Ph	
Color	: Black



SIZE QUANTITY OF BOXES PRUDUCT NO 200 ml 12 Pcs 6021383 NET WEIGHT GROSS WEIGHT PALLET x BOX

210 g 300 g 28x5











BLACK GASKET MAKER - 200 ML

Fast drying, flexible, special use, low modulus, high temperature and frost resistant.

It provides excellent resistance to chemicals.

It can also be used in critical areas where the sealing material is in contact with various liquids.

It is a new generation liquid seal based on neutral oxime. During curing, it does not emit any odour that negatively affects the sensors.

It resists shrinkage and cracking caused by thermal cycle exposure.

After curing is complete, it works between -60 °C and +300 °C.

After curing, it is resistant to oil, antifreeze, gasoline, diesel and seawater.

It provides strong grip, covering, continuous elasticity and extra tightness. It can be disassembled as needed.

INSTRUCTIONS ON HOW TO USE

Completely remove the old sealant from the surface, if any.

Clean if there is dust, oil and dirt on the surfaces that will come into contact with the gasket maker.

Before application, uncover the package.

Apply the gasket maker to a single surface. Wait for 5-10 minutes then assemble the pieces.

For small seal surfaces, parts can be joined immediately as needed.

In order to keep the product healthy until the next usage, the packaging cover should be kept closed.



Physical Appearance : Paste / Plaster
Odour : Characteristic
Solubility (in water) : insoluble
Density : 1,05
Ph :Color : Black
Active : -



SIZE	QUANTITY OF BOXES	PRUDUCT NO
50 ml	12 Pcs	6020225
NET WEIGHT	GROSS WEIGHT	PALLET x BOX
50 g	79 g	50x10











THREADLOCKER OKS-243 - MEDIUM FORCE

It can be used safely in areas such as automotive and commercial vehicle industry, metal and tool manufacturing, shipbuilding, machinery and engine making, electrical and electronic materials making and etc. It can even be used on stainless steel and passive surfaces. No accelerators or activators needed. It has excellent ambient and heat resistance. It is a universal product suitable for a wide range of applications. Prevents disassembly due to vibrations and impacts. There are no unwanted containment issues such as mechanical screw locks. Highly resistant to a large number of alkaline solutions, gases, solvents, oils and fuels. Silicone free. With its smart opening system, it is practical, provides one-hand operation. No material residue at the dosing end.

INSTRUCTIONS ON HOW TO USE

The surface should be free of oil, grease and other dirts. For blind holes, apply a few drops along the canal to the base of the hole. For open holes, apply a few drops on the screw to the point where the nut will sit. For sealing applications, apply the product around the outer thread. The Threadlocker OKS-243 hardens anaerobically, that is, only hardens in conditions where the adhesive does not come into contact with atmospheric oxygen. The speed of hardening also continues to be affected by the catalytic effect of the metal and the gap width. Excess glue that overflows between the two parts does not harden and can be cleaned using a dry cloth or a cloth moistened with a general cleaner. Passive materials are; nickel, zinc, tin, precious metals, minimum copper and/or manganese content of aluminum, high alloy steel, oxide or chromate coatings, plastics, glass and ceramics.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 1,10
Ph	
Color	: Blue
Active	



SIZE QUANTITY OF BOXES PRUDUCT NO 50 ml 12 Pcs 6020218

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
50 g	79 g	50x10











THREADLOCKER YKS-270 - HIGH FORCE

Suitable for bolt connections exposed to high voltages. Protects against corrosion and rust caused by friction. Under normal conditions, it can only be removed using special tools and/or under certain temperatures. It has excellent ambient and heat resistance. It is a universal product suitable for a wide range of applications. Prevents disassembly due to vibrations and impacts. There are no unwanted containment issues such as mechanical screw locks. Highly resistant to a large number of alkaline solutions, gases, solvents, oils and fuels. Silicone free. With its smart opening system, it is practical, provides one-hand operation. No material residue at the dosing end.

INSTRUCTIONS ON HOW TO USE

The surface should be free of oil, grease and other dirts. For blind holes, apply a few drops along the canal to the base of the hole. For open holes, apply a few drops on the screw to the point where the nut will sit. For sealing applications, apply the product around the outer thread. The Threadlocker YKS-270 hardens anaerobically, that is, only hardens in conditions where the adhesive does not come into contact with atmospheric oxygen. The speed of hardening also continues to be affected by the catalytic effect of the metal and the gap width. Excess glue that overflows between the two parts does not harden and can be cleaned using a dry cloth or a cloth moistened with a general cleaner. Passive materials are; nickel, zinc, tin, precious metals, minimum copper and/or manganese content of aluminum, high alloy steel, oxide or chromate coatings, plastics, glass and ceramics.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 1,10
Ph	
Color	: Red
Active	





SIZE	QUANTITY OF BOXES	PRUDUCT NO
50 ml	6 Pcs	6021956

NET WEIGHT	GROSS WEIGHT	PALLET x BOX
56 g	85 g	80x10











ORANGE GASKET MAKER

It is used for sealing flanges, gaps up to a maximum of 0.5 mm and surfaces. It can be used in place of solid seals. It has high gap filling capability. Completely eliminates surface roughness and ensures 100% sealing. The gaps are fully filled, thus providing protection against bond formation, corrosion that caused by friction and rust. It is used in flange connections with torsion resistance in the automotive and commercial vehicle industry, for example in protecting gear units and engine housings, metalworking and tool manufacturing, shipbuilding, mechanical engineering and engine production, electrical and electronic material manufacturing etc.

INSTRUCTIONS ON HOW TO USE

The surface should be free of oil, grease and other dirt. Apply the product to one side of the flange in a continuous strip or manually with stencil printing. After joining, the flange should be fastened as tightly as possible with the bolt so that it does not accumulate and cause gaps. After assembly, the adhesive hardens, turning into a toughened plastic. Adhesion strength is proportional to the cleanliness of the surface. The orange gasket maker product hardens anaerobically, that is, only hardens in conditions where the adhesive does not come into contact with atmospheric oxygen. The speed of hardening also continues to be affected by the catalytic effect of the metal and the gap width. The excess glue that comes out between the two parts does not harden and is wiped with a dry cloth.



Physical Appearance	: Liquid
Odour	: Characteristic
Solubility (in water)	: İnsoluble
Density	: 1,10
Ph	
Color	: Orange
Activo	













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.



