

Pro Loc®

Marine Line

SAIL TO EXCELLENCE



www.prolocmarine.com



246 PU Marine Sealant & Adhesive

ProLoc Marine Line 246 is a one component, polyurethane based marine sealant and adhesive that extremely well to all common materials used in marine construction activities.

Properties

- ↓ Excellent adhesion and sealing capacity
- ↓ Fast cure
- ↓ High elasticity
- ↓ Thixotropic: Excellent performance in vertical surfaces
- ↓ Resists salt water
- ↓ Paintable
- ↓ Sandable

Application Areas

Multipurpose marine grade sealant and adhesive suitable making permanently elastic, vibration resistant joint seals. It can be used for almost all common surfaces both interior and exterior sealing and bonding applications in marine construction and maintenance industries.

Instructions

Recommended application temperature is between +5 °C and +40 °C. Surfaces must be dry, clean and free from dust and grease.



Artical No	Colour	Pack Size	Box Qty
246310ML01	Black	310ml	24
246310ML02	White	310ml	24
246310ML03	Grey	310ml	24
246600ML01	Black	600ml	20
246600ML02	White	600ml	20
246600ML03	Grey	600ml	20



242 Marine Structural Adhesive

ProLoc Marine Line 242 is a one component, MS Polymer based marine structural adhesive especially designed for marine constructions.

Properties

- ↓ Very high final adhesion strength
- ↓ Excellent elasticity
- ↓ Withstand high dynamic stresses
- ↓ Excellent shock absorbing and vibration damping properties
- ↓ No shrinkage
- ↓ Paintable
- ↓ Primerless application possible

Application Areas

Structural joints in marine constructions are subject to high dynamic stresses. It is suitable to use on wood, metal, ceramic, plastic and etc.

Instructions

Recommended application temperature is between +5 °C and +35 °C. Surfaces must be clean, dry and free from dust and grease.



Artical No	Colour	Pack Size	Box Qty
242290ML02	White	290ml	24
242600ML02	White	600ml	20



248 Marine Bedding Adhesive

ProLoc Marine Line 248 is one-component polyurethane adhesive that cures on exposure to atmospheric humidity to form a strong and elastic elastomer. It is specially designed for bonding deck covering materials.

Properties

- ↓ Permanently flexible
- ↓ Slightly thixotropic
- ↓ Easy to apply
- ↓ Long open time
- ↓ Sound deadening
- ↓ Paintable
- ↓ Weather resistant
- ↓ Sandable
- ↓ Cushioning effect absorbing shocks

Application Areas

Flexible bonding of timber strip decking, deck planking, plastic deck coverings and prefabricated timber deck panels.

Instructions

Recommended application temperature is between +10 °C and +35 °C. Surfaces must be clean, dry and free from dust and grease.



Artical No	Colour	Pack Size	Box Qty
248310ML01	Black	310ml	24
248600ML01	Black	600ml	20



235 PU Direct Glazing Adhesive UV

ProLoc Marine Line 235 is a one component polyurethane based direct glazing adhesive designed for use on acrylic and polycarbonate based windows.

Properties

- ↓ High initial bonding strength
- ↓ UV resistant
- ↓ Fast cure
- ↓ Excellent non-sag properties
- ↓ High mechanical performance
- ↓ Resistant to aging and marine environment
- ↓ Paintable
- ↓ Primerless application possible (for best result primer use is recommended)

Application Areas

Direct glazing applications in both OEM and marine repair market.

Instructions

Recommended application temperature is between +10 °C and +35 °C. Surfaces must be clean, dry and free from dust and grease.



Artical No	Colour	Pack Size	Box Qty
235300ML01	Black	300ml	24
235600ML01	Black	600ml	20



245 PU Direct Glazing Adhesive

ProLoc Marine Line 245 is a one component, polyurethane based direct glazing adhesive designed for use on all types of mineral glass windows.

Properties

- ↓ High initial bonding strength
- ↓ Fast cure
- ↓ Excellent non-sag properties
- ↓ High mechanical performance
- ↓ Resistant to aging and marine environment
- ↓ Paintable
- ↓ Primerless application possible (for best results primer use recommended)

Application Areas

Direct glazing applications in both OEM and marine repair market.

Instructions

Recommended application temperature is between +10 °C and +35 °C. Surfaces must be clean, dry and free from dust and grease.

Artical No	Colour	Pack Size	Box Qty
245300ML01	Black	300ml	24
245600ML01	Black	600ml	20





244 PU Liquid Nail

ProLoc Marine Line 244 is a one component polyurethane based fast and strong adhesive especially designed to meet the standards of the marine industry.

Properties

- ↓ Excellent bonding without screw or nail
- ↓ Suitable for both interior and exterior applications
- ↓ Suitable for almost all kind of construction materials
- ↓ Applicable even in wet surfaces
- ↓ Tixotropic; Excellent performance in vertical surfaces
- ↓ D4 according to DIN EN 204
- ↓ Paintable
- ↓ Sandable
- ↓ Solvent free

Application Areas

Perfect formulation for all bonding applications where a permanent strong bond is required between porous to porous and porous to non-porous surfaces in both OEM and aftermarket. It can be used various kind of construction materials such as wood, MDF, cement, metal, marble, granite, ceramic, rubber and etc.

Instructions

Recommended application temperature is between +5 °C and +40 °C. Surfaces must be clean and free from dust and grease. Apply the adhesive to one or both surfaces and join the parts within 5 minutes. Press the surfaces at least 15 minutes if needed.

Artical No	Colour	Pack Size	Box Qty
244310ML04	Clear	310ml	24



247 Heavy Duty PU Marine Adhesive

ProLoc Marine Line 247 is a one component high viscosity polyurathane adhesive especially designed to meet the standarts of the marine industry. Unlike common polyurethane wood adhesives, it does not foam up uncontrollably.

Properties

- ↓ Low foaming
- ↓ High adhesion strength
- ↓ Long open time: Gives sufficient working time.
- ↓ Sea water and fresh water resistant
- ↓ Excellent resistance to aging and marine environment
- ↓ Fire rated
- ↓ D4 according to DIN EN 204
- ↓ Solvent free
- ↓ Sandable
- ↓ Paintable

Application Areas

Suitable for waterproof bonding applications of wood and wood based materials, metals, natural stones, ceramic, rubber and etc.

Instructions

Surfaces must be clean, dry and free from dust and grease. One of the substrates must be porous to ensure better curing. Application quantity is 100-300 g/m². Apply the adhesive with a brush as thin film to one or both surfaces and join the parts within 20 minutes. Press the elements together – if needed - at least 2-3 hours. Uncured adhesive can be cleaned by ProLoc Marine Line C201 Multi Cleaner.

Artical No	Colour	Pack Size	Box Qty
247800GR	Transparent	800g Net	12



444 Universal Fast Adhesive



ProLoc Marine Line 444 is an adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.

Properties

- ⬇ High bonding strength
- ⬇ Suitable for use on vertical surfaces as it will not drip or slump.
- ⬇ It is particularly suited to bonding difficult substrates which have a porous or uneven nature since it increases bonding strength by preventing the adhesive to be absorbed by the surface.

Application Areas

It is particularly used for fixing and repairing wooden parts. Suitable for MDF, wood, chip wood, rubber, most plastics, leather etc. Ideal adhesive for the applications where cure speed needs to be accelerated.

Instructions

Recommended application temperature is +5 °C and +35 °C. Surfaces must be clean, dry and free from dust, grease. Adjacent surfaces should be fit to each other perfectly to be able to achieve a great bonding. Apply several drops glue on one of the surfaces and spray the activator to the other surface and press firmly at least 10 seconds.

Artical No	Pack Size	Box Qty
444200ML	200ml + 65g	24
444400ML	400ml + 125g	24



291 Deck Caulk

ProLoc Marine Line 291 is a one component MS Polymer based joint sealing compound especially designed for caulking in traditional timber decking.

Properties

- ↓ Excellent adhesion capacity
- ↓ High UV resistance
- ↓ Excellent resistance to aging and marine environment
- ↓ High elasticity
- ↓ Paintable
- ↓ Sandable
- ↓ Resistance to sea water and fresh water
- ↓ Isocyanate free
- ↓ Solvent free

Application Areas

Joint caulking applications of traditional timber decking in marine constructions.

Instructions

Recommended application temperature is between +5 °C and +40 °C. Surfaces must be clean, dry and free from dust and grease.

Artical No	Colour	Pack Size	Box Qty
291290ML01	Black	290ml	24
291600ML01	Black	600ml	20





200 Marine Silicone

ProLoc Marine Line 200 is a neutral cure, high performance silicone sealant designed for gap filling and sealing applications in marine constructions. It combines outstanding adhesion to various surfaces with non-corrosive and odourless curing mechanism.

Properties

- ↓ 100% silicone
- ↓ Solvent free
- ↓ Anti-mould
- ↓ Excellent primerless adhesion to numerous porous and non-porous substrates
- ↓ Non-corrosive: Does not react with or corrode common construction materials
- ↓ Excellent resistant to marine environment
- ↓ Resistant to temperature extremes (-60 °C and +180 °C)
- ↓ Fast curing
- ↓ High elasticity

Application Areas

General sealing and filling applications in both interior and exterior.

Instructions

Surfaces must be clean, dry and free from dust and grease.

Artical No	Colour	Pack Size	Box Qty
200310ML01	Black	310ml	24
200310ML02	White	310ml	24
200310ML03	Grey	310ml	24
200310ML04	Clear	310ml	24
200310ML06	Teak	310ml	24
20050ML02	White	50ml	24
20050ML04	Clear	50ml	24



300 Gasket Maker

ProLoc Marine Line 300 is a one component, high performance, 100% RTV silicone sealant designed for marine maintenance and repair applications where heat resistance is required.

Properties

- ↓ Acetoxy cure
- ↓ 100% silicone
- ↓ Fast cure
- ↓ High strength
- ↓ Resists to mechanical enforcement after curing
- ↓ Remains flexible between -40 °C and +250 °C
- ↓ Will not crack, shrink or become brittle

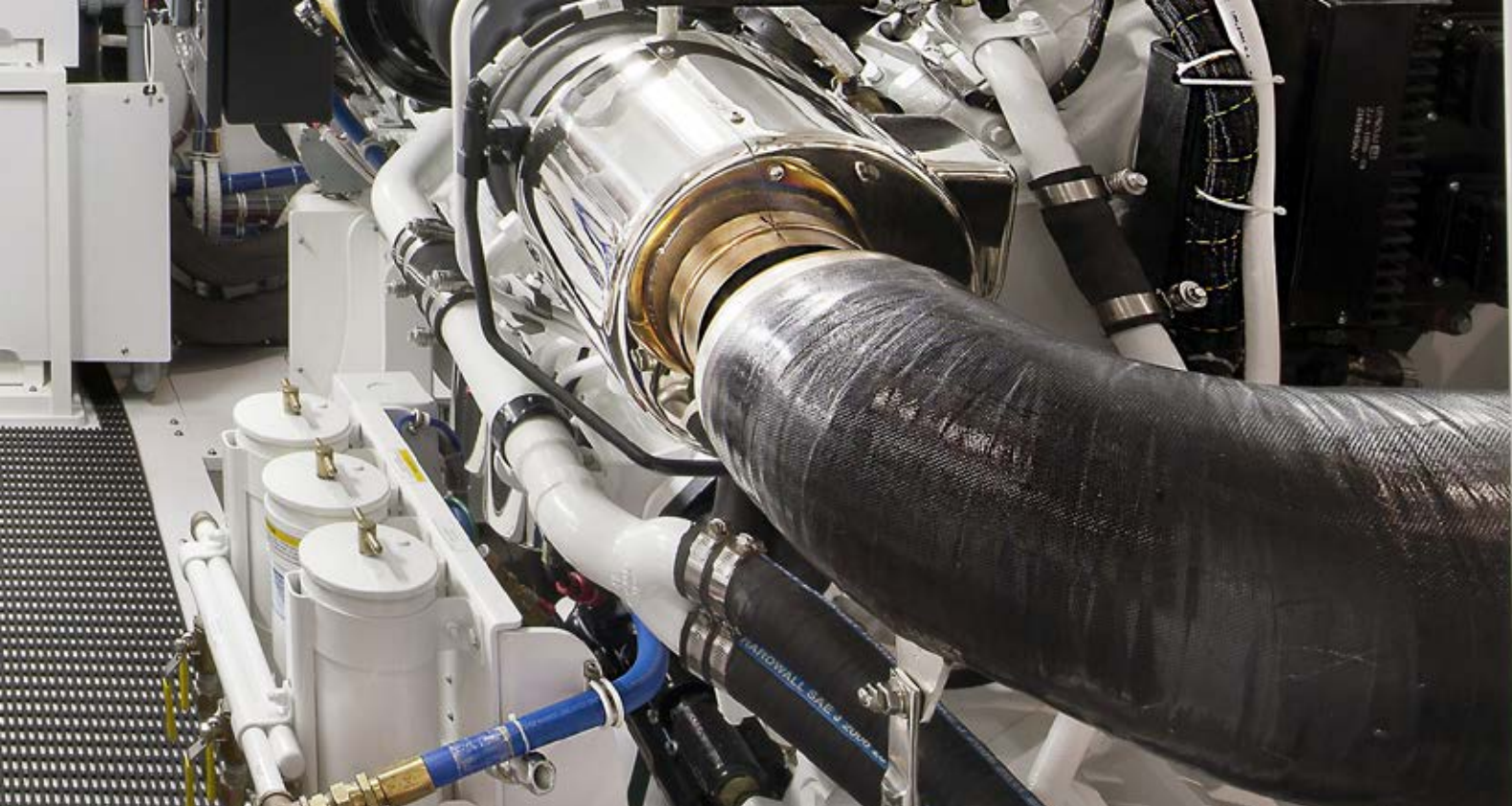
Application Areas

Sealing and bonding applications of marine maintenance and repairs where heat resistance is required.

Instructions

Recommended application temperature is between +5 and +40 °C. Surfaces must be clean, dry and free from dust and grease.

Artical No	Colour	Pack Size	Box Qty
300310ML01	Black	310ml	24
300310ML05	Red	310ml	24
30050GR01	Black	50g	24
30050GR05	Red	50g	24



211 PU Protective Membrane



ProLoc Marine Line 211 is a one component, highly elastic, polyurethane based protective membrane provides excellent water and moisture resistance.

Properties

- ↓ Excellent adhesion
- ↓ Easy application (brush, roller or airless gun)
- ↓ High elasticity
- ↓ UV resistant
- ↓ Suitable for wood and wood based materials, metal, natural stones, ceramic and etc.
- ↓ Silk-matt appearance

Application Areas

It is ideal to use in order to achieve a waterproof membrane with excellent crack bridging properties. It is specially designed to meet the standards of the marine industry.

Instructions

Surfaces must be clean, dry and free from dust and grease. Polyurethane Protective Membrane must be thoroughly mixed for 3 min in order to achieve a homogenous mix using a low speed electric stirrer (300-400 rpm) or other suitable equipment. The product can be applied by brush, roller or airless spray. Layer thickness of system: approx. 0.6 mm. If necessary, additional coats can be applied. For a final layer thickness of 1.5 - 1.7 mm minimum 4 - 5 coats are required.

Artical No	Colour	Pack Size	Box Qty
21125KG02	White	25kg	1



PR101 Decking Primer



PR101 is a polyurethane based solvent containing primer designed for pre-treating timber decking strips before caulking.

Properties

- ↓ Liquid
- ↓ Transparent
- ↓ Resistance against water

Application Areas

For priming wooden deck parts such as Teak, Mahogany, Oregon Pine, Cork, GRP and etc.

Instructions

Recommended application temperature is between +5 °C and +40 °C. Surfaces must be clean, dry and free from dust and grease.

Artical No	Pack Size	Box Qty
PR101250ML	250ml	12



PR102 Glazing Primer



PR102 is a polyurethane based solvent containing primer designed for pre-treating plastic substrates prior to bonding with polyurethane elastic adhesives.

Properties

- ↓ Liquid
- ↓ Resistance against water

Application Areas:

Suitable for plastic surfaces such as Acrylic (PMMA), polycarbonate and surfaces painted with acrylics, alkyd/melamin.

Instructions:

Recommended application temperature is between +5 °C and +40 °C. Surfaces must be clean, dry and free from dust and grease.

Artical No	Pack Size	Box Qty
PR102250ML	250ml	12



215 PU Marine Foam

ProLoc Marine Line 215 is a single component, moisture curing, self expanding, hand grade, polyurethane foam especially designed for requirements of the marine industry.

Properties

- ↓ Suitable for common construction materials (except teflon, PP, PE)
- ↓ High expanding capacity
- ↓ Excellent adhesion and filling properties
- ↓ Conforms to fire class B1 according to DIN 4102
- ↓ Ozone friendly
- ↓ Can be cut and trimmed after cured
- ↓ Paintable

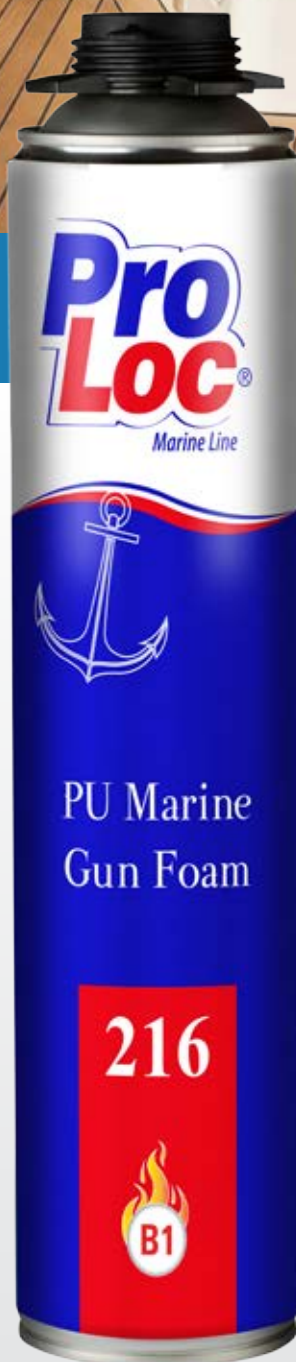
Application Areas

215 is an alternative fire resistant filling material to fill large gaps in marine construction activities that requires sound, air and vibration insulation.

Instructions

Surfaces must be clean and free from dust and grease. Shake the can well before use. Hold the can upside down and activate the foam by pressing the valve. Moistening the surfaces before and after the application ensures faster curing and increase the bonding strength. Fresh foam can be removed using by ProLoc Marine Line C202 Foam Cleaner. Cured foam can only be removed mechanically.

Artical No	Pack Size	Box Qty
215HN750ML	750ml/1000g	12



216 PU Marine Gun Foam

ProLoc Marine Line 216 is a single component, moisture curing, self expanding, gun grade, polyurethane foam especially designed for requirements of the marine industry.

Properties

- ↓ Suitable for common construction materials (except Teflon, PP, PE)
- ↓ Low expanding property
- ↓ Excellent adhesion and filling properties
- ↓ Conforms to fire class B1 according to DIN 4102
- ↓ Ozone friendly
- ↓ Can be cut and trimmed after cured
- ↓ Paintable

Application Areas

216 is an alternative fire resistant filling material to fill narrow and linear gaps in marine construction activities that requires sound, air and vibration insulation.

Instructions

Surfaces must be clean and free from dust and grease. Shake the can well before use. Hold the can upside down and activate the foam by pressing the trigger of gun. Moistening the surfaces before and after the application ensures faster curing and increase the bonding strength. Fresh foam can be removed using by ProLoc Marine Line C202 Foam Cleaner. Cured foam can only be removed mechanically.

Artical No	Pack Size	Box Qty
216GN750ML	750ml/1000g	12



C201 Multi Cleaner

ProLoc Marine Line C201 is a solvent based pre-treatment cleaning agent especially designed for cleaning and degreasing application of surfaces in order to improve sealing and bonding performance.

Properties

- ↓ Intensive cleaning instead of affecting the surfaces
- ↓ Does not contain abrasive materials
- ↓ Removes away all greases, oils and other contaminants
- ↓ Evaporates easily with no residue
- ↓ Acetone-free
- ↓ Non-corrosive
- ↓ Can be used upside down
- ↓ Ozone friendly

Application Areas

Preparation of the surfaces prior to sealing and bonding applications and ideally suitable for excessive uncured sealant, adhesive, pu foam from surfaces and tools. Degreasing and cleaning glass materials. If the surface is highly contaminated cleaning process should be repeated till reasonable result.

Instructions

Shake well before use. Apply from a distance of 20cm from the surfaces. The surfaces should be firmly rubbed with a clean and colourless cloth. Recommended drying time is 10 minutes. No smoking during work. Do not spray on naked flame or glowing objects. Surface compatibility test should be performed before the application.

Artical No	Pack Size	Box Qty
C201500ML	500ml	24



C202 Foam Cleaner



ProLoc Marine Line C202 removes fresh pu foam and cleans PU foam gun after the application. Cleans surfaces, clothes, tools and prevents the foam cure in the foam gun.

Properties

- ⚓ Designed specially for cleaning PU foam gun.
- ⚓ Cleaner can be used with its activator which gives flexibility to clean residue of foam all over the place
- ⚓ It can be used upside down
- ⚓ Propellant gas is not harmful to the ozone layer

Instruction

Screw the can tightly onto the gun and spray through the gun. Clean the gun; when the period of time between two applications is more than a week. Can also be used through the attached spray nozzle.

Artical No	Pack Size	Box Qty
C202500ML	500ml	12



A33 Marine Metal Polish



ProLoc Marine Line A33 is a professional product cleans and polishes metal parts and surfaces of boats.

Properties

- ↓ Excellent penetrating capability
- ↓ It provides a brilliant gloss finish
- ↓ Leaves long lasting protective film

Application Areas:

The abrasive agent content removes rust from all bright metal parts and fiberglass surfaces on boats. Suitable for gold, silver, copper, brass, aluminum, platinum and fiberglass.

Instructions:

Surfaces must be clean, dry and free from dust and grease. Apply on a surface and scrub with a clean cloth.

Artical No	Pack Size	Box Qty
A3350GR	50g	50



M11 Moisture Absorber



ProLoc Marine Line M11 is a moisture absorber agent absorbs humidity and smells in places with lack of ventilation.

Properties

- ↓ Protects your valuable possessions against humidity
- ↓ Prevents mildew and musty odours
- ↓ Costs no energy

Application Areas

Suitable for boat, caravan, shed, kitchens and bathroom cupboards, wardrobe, laundry room and basement.

Instructions

450g M11 Moisture Absorber works for roughly 3 months in a room up to 30m³ depends on temperature, moisture content and size of the room.

Directions

- ↓ Cut the package carefully
- ↓ Remove the cap from plastic container and place the bag into the container
- ↓ Replace the cap and M11 Moisture absorber ready to use

Artical No	Pack Size	Box Qty
M11450GR	450g	12

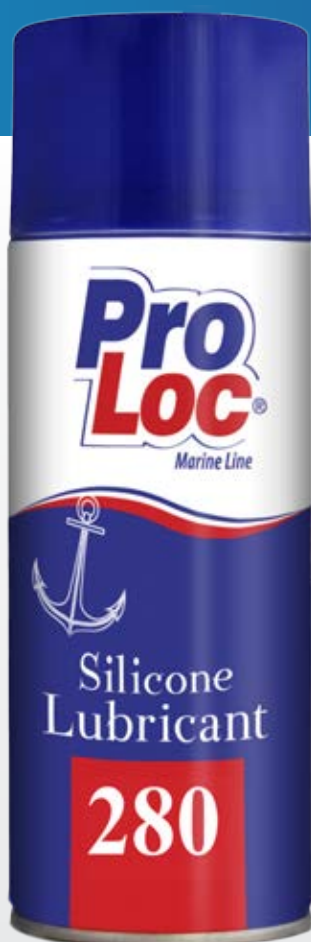


W07 Industrial Wipes



ProLoc Marine Line W07 is specially developed for quick and professional removal of uncured resin such as, PU foam, adhesives, MS polymer, paint especially from hands, tools and various hard and non porous surfaces.

Artical No	Pack Size	Box Qty
W0720PCS	20Pcs	60



280 Silicone Lubricant

ProLoc Marine Line 280 is a silicone based lubricant and mold separator used in plastic, natural caoutchoucs, rubber, metal as well as in many industrial applications.

Properties

- ↓ Excellent protection capacity
- ↓ Highly water resistant
- ↓ Eliminates squeaking, binding and sticking
- ↓ Excellent release properties
- ↓ Effective over a wide range temperature (-40 °C and +200 °C)
- ↓ Does not leave any sediment on hot surfaces

Application Areas

Prevention of hardening and freezing of rubber seals. Prevents plastic assemblies from squeaking and binding. Provides excellent lubrication properties on surfaces. It can be used as a release agent in the molding of plastic and rubber parts.

Instructions

Shake well before the application.

Artical No	Pack Size	Box Qty
280400ML	400ml	12



A40 Magic Corrosion Inhibitor



A40 MAGIC is an corrosion inhibitor, lubricant and multi purpose protector aerosol spray. With it's special formula it combines many properties such as cleaning, lubricating, loosening rusted part, driving out moisture. It can be used in industrial, home and daily labors.

Properties

- ↓ Ultimate penetrating ability
- ↓ Loosens rusted or corroded bolts, nuts, cables and any other fasteners
- ↓ Greases and loosens door and window hinges, locks, and other fittings
- ↓ Decreases frictions and stops squeaks of pedals, chairs, windows, faucets and inges
- ↓ Does not contain silicone and any dirty trap additives
- ↓ Penetrates into water, drives it out of surface and dries it fast, thus provides longtime corrosion inhibiting effect
- ↓ Protects metal parts against rust
- ↓ Provides maintenance by penetrating into surface and protects it against dirt
- ↓ Dissolves tar, gum, adhesive and etc
- ↓ Permeates into grease and dirt and creates a protective film layer on the surface
- ↓ Long lasting polishing effect.

Application Areas

A40 has lots of application area. In all fittings, door and window mechanisms, locks, handles, hinges. It removes away water on metallic surfaces of bikes, motorbikes, small motor vehicles, electronic contacts and other home tools such as drills, jigsaws, etc. For loosening of rusted and jammed mechanisms. Can be used as protective agent on surfaces vulnerable to water and rust. For dissolving adhesive materials like tar, gum, adhesive tapes etc.

Artical No	Pack Size	Box Qty
A40200ML	200ml	24
A40400ML	400ml	24