

### Maintenance and lubrication



### PERMANENT ADHESIVE

## Permanent adhesive spray solvent base with modified synthetic rubber and resins



Especially recommended for 'do-it-for-yourself' and industry. Format 520cc/400ml.

#### APPLICATIONS:

Permanent bonding with maximum performances having (maintaining, keeping...) the same characteristics as a normal contact glue (adhesive). Permits to join in a resistant, durable and flexible way all types of materials: wood, metal, plastic, rubber foam, leather, fabric, ceramics, etc.

TECHNICAL CHARACTERISTICS:

Format: 520/400ml.

#### **DIRECTIONS OF USE:**

Before using the product, shake the can vigorously for one minute.

Apply a thin layer of the adhesive onto each surface to be join. Wait until the solvent evaporates. Under normal working conditions the evaporation time range is between 1 up to 5 minutes. After this time has passed, the interval to join the surfaces together is of 2 hours. The times depend on the materials used, environmental conditions and the amount of adhesive applied.

### **GRAFFITI REMOVER**

Spray graffiti remover very suitable for household. Low in toxicity. Can be eliminated with water.



Suitable for removing all types of paint: alkyd, acrylic, cellulose, vinyl, with oil, polyester and polyurethane, epoxy varnish, etc.

#### TECHNICAL CHARACTERISTICS:

Format: 270/200ml

#### HOW TO APPLY:

Shake the can vigorously during 1 minute after the mixing balls sound.

Spray the product plenty on the surface to be stripped and leave the product for a few minutes (between 1 and 15 min. depending on the type of paint to be stripped, thickness and number of layers). Finally eliminate it and wash the surface with soap and water. Apply a second layer if you desired to remove toughest older parts.

#### TIPS

After a few minutes and in order to see the degree of stripping, you can remove with the help of a cloth and some water the stripped paint. You can apply the product again as many times as necessary.

If there are several layers of paint, you can also remove them all. The time you leave the product to act on the surface will determine the intensity of the paint stripping.



### PAINT STRIPPER

The paint stripper spray is a super active low toxicity paint remover suitable for DIY which can be eliminated with water.



#### **APPLICATIONS:**

Quick action to remove all types of paint: alkyd, acrylic, cellulose, vinyl, with oil, polyester and polyurethane, epoxy varnish, etc. Decarbonizing-cleaning agent suitable for engines, injectors, carburetors, mechanical seals, etc.

#### TECHNICAL CHARACTERISTICS:

Format: 520/400ml

#### HOW TO APPLY:

Shake the can vigorously during 1 minute after the mixing balls sound.

Spray the product plenty on the surface to be stripped and leave the product for a few minutes (between 1 and 15 min. depending on the type of paint to be stripped, thickness, number of layers ...). Finally eliminate it and wash the surface with soap and water. Apply a second layer if you desired to remove toughest older parts.

#### TIPS

After a few minutes and in order to see the degree of stripping, you can remove with the help of a cloth and some water the stripped paint. You can apply the product again as many times as necessary.

If there are several layers of paint, you can also remove them all. The time you leave the product to act on the surface will determine the intensity of the paint stripping.

### MULTI PURPOSE SUPER LOOSENER

## High quality multi purpose spray lubricant releasing agent



High penetration in rust and dirt. Protects against exterior corrosion.

#### APPLICATIONS:

Loosens easily all kind of jammed metal part: nuts, springs, hinges, bolts, gears, bearings, chains, etc. Reduces the effort required to take apart rusted and corroded pieces and accessories.

#### TECHNICAL CHARACTERISTICS:

Spray can 520/400ml.

#### HOW TO APPLY:

Shake slightly the can and spray till forming a film in order to lubricate and protect metallic surfaces.

To loosen rusted stuck seized parts, clean the piece and spray generously. Wait about two minutes for the product to penetrate.

To displace moisture, apply the product in excess till drips off, free of moisture.

### PTFE LUBRICANT

### Ontioxidant and anticorrosive oil with PTFE lubricant spray



Provides excellent lubrication, penetration and displacement of moisture. Long-lasting lubrication, increasing the maintenance intervals. The PTFE anticipates the contact between two surfaces, providing the lubrication necessary under extreme conditions.

#### **APPLICATIONS:**

Suitable for the maintenance machinery in general, tools, hinges, roller bearings, presses subjected to large loads and in general where an adhering film and extreme pressure is needed.

#### TECHNICAL CHARACTERISTICS:

Spray can 520/400ml.

#### HOW TO APPLY:

Shake slightly the can and spray till forming a film in order to lubricate and protect metallic surfaces. Apply at 20/30 cm from the surface in short and discontinuous sprayings.

To loosen rusted stuck seized parts, clean the piece and spray generously. Wait about two minutes for the product to penetrate.

To displace moisture, apply the product in excess till drips off, free of moisture.

#### **PTFE GREASE**

## Fluid white lithic-quality grease spray with mineral oil base and PTFE



It offers long-lasting greasing under moist and temperature extreme conditions. It provides effective adherence. Resistant to water. Great anticorrosive power and high wear-resistant capacity. Working conditions between –35 and 170°C. A clean product with low toxicity.

#### **APPLICATIONS:**

Applicable as lubrication for slow and rapid bearings at high temperatures such as: fan, oven and electrical machine bearings. Recommended in bearings of vibrating and oscillating machines, roller bearings, gears chains, joints...

#### TECHNICAL CHARACTERISTICS:

Spray can 520/400ml.

#### HOW TO APPLY:

Shake the can vigorously during 1 minute after the mixing balls sound. Shake slightly the can and spray till forming a film in order to lubricate and protect metallic surfaces.

### **SILICONE**

### Multipurpose silicone spray, high quality, colourless, odourless. Low toxicity.



Resistant to fungus and bacteria. Repels moisture. Designed for an effective protection and lubrication of surfaces.

#### **APPLICATIONS:**

- NON STICK MOULD-RELEASE SPRAY: As release agent in de-moulding rubber, plastic parts and plaster.
- WELDING PROTECTOR: Permits the protection in welding work.
- -POLISH: Restores and polishes any kind of supports: vinyl, plastic, wood, leather, metallic surfaces, etc.
- WATERPROOFING: Waterproofs canopies, canvas, shoes, etc.

#### TECHNICAL CHARACTERISTICS:

Spray can 650/500ml.

#### HOW TO APPLY:

Shake the can slightly and spray the product building up a film which will lubricate and protect the metallic surfaces

Spray from a distance of 30 cm. With only one application you obtain a thin and uniform layer, that in most cases it is enough.

### SILICONE -FREE MOULD- RELEASE

## Mould-release and repaintable anti-metal-splattering spray without silicones.



For its direct application as an anti-adherent in plastic moulding processes.

Metal splattering protection spray in welding operations.

#### APPLICATIONS:

It provides a uniform film of great lubricant power with a high mould-release performance. Compatible with the majority of plastic materials. Very useful as anti-adherent in welding operations. Avoids metal shreds detaching from the welding jet from adhering to the surface. The treated pieces can be subjected to printing, painting, silk-screening etc.. without any incompatibility problem.

#### TECHNICAL CHARACTERISTICS:

Spray can 650/500ml.

#### HOW TO APPLY:

Shake the can for about 30 seconds before use.

Spray from a distance of 30 cm. With only one application you obtain a thin and uniform layer, that in most cases it is enough.

#### **LUBRICANT**

## "Oll in one" quality lubricant spray for household and DIY purposes.



It is the ideal lubricant to have it always at hand. The format is perfect for keeping it in confined spaces such as in a drawer or in the glovebox of your car.

#### APPLICATIONS

Special product to avoid corrosion and achieve a constant protection. Eliminates friction and smoothes joints and cogs. Lubricates locks, guns, fishing reels, etc Highly penetrating with hydrofugal characteristics. It enables engines which have got wet to be started.

#### TECHNICAL CHARACTERISTICS:

Spray can 210/150ml.

#### **HOW TO APPLY:**

Shake slightly the can and spray till forming a film in order to lubricate and protect metallic surfaces.

#### TIPS

To loosen rusted stuck seized parts, clean the piece and spray generously. Wait about two minutes for the product to penetrate.

To displace moisture, apply the product in excess till drips off, free of moisture.

#### **ICE REMOVER**

The essential tool for the winter months. Ice remover and defrosting agent for windscreens and locks.



As a defrosting agent and ice remover, the formulation especially developed for aerosols acts instantaneously on windscreens, windows, locks, headlights, mirrors and any part of the vehicle exposed to temperatures below freezing point. A small amount is sufficient to melt frost, snow or ice.

#### **DIRECTIONS OF USE:**

Before applying the product, remove snow in excess with a plastic scraper.

After this, shake the aerosol and spray 20 cm from the surface, applying the product from the top of the windscreen. Wait a few minutes and remove it with a plastic scraper or any similar object. If the frost layer is very thick, repeat the process.

To complete it, turn on the windscreen wiper to eliminate any remaining frost.

#### **TIPS**

After parking the car outdoors, apply a thin layer on the windscreen and any other surface, which you want to protect. This action will help prevent or delay the layer of frost.





P. I. L'Empalme. 43712 Llorenç del Penedès (ESPAÑA) Tel. +34 977 677 305 www.novasolspray.com