

OIL



Maintenance and lubrication



OIL

MULTI-PURPOSE LUBRICANT

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 parts: nuts, springs, hinges, bolts, gears, bearings, chains, etc. Reduces the effort required to take apart rusted and corroded pieces and accessories.

TECHNICAL CHARACTERISTICS:

Size 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 20/25 cm from the surface to be treated 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 LUBRICANT OIL

Antirust and anticorrosive oil with PTFE.



Provides excellent lubrication, penetration and displacement of moisture. In addition, it provides a long-lasting lubrication which reduces the annual maintenance cost. The PTFE anticipates the contact between two surfaces, providing the lubrication necessary under extreme conditions.

APPLICATIONS:

Suitable for the usual maintenance of machinery. Lubricates tools, hinges, roller bearings as well as presses working under continuous high load and usually where an adhering film would be required to withstand severe loads.

TECHNICAL CHARACTERISTICS:

Size 520/400ml.

HOW TO APPLY:

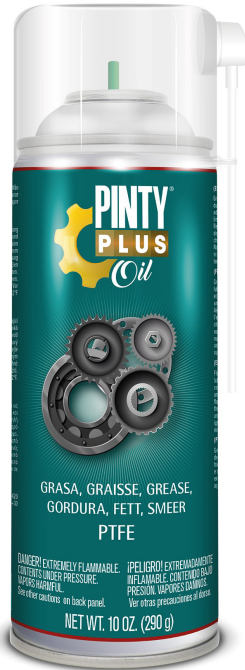
Shake slightly the can and spray till forming a film in order to lubricate and protect metallic surfaces. Apply at 20/30 cm from the surface in short and discontinuous sprayings.

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 until it drips off, free of moisture.

OIL

PTFE GREASE



Lithic white fluid grease with mineral oil and PTFE.

Our grease offers a long-lasting greasing, performing under severe conditions of high moisture and extreme temperatures. It provides a high adherence and tightness. Great antirust power and high wear-resistant capacity. Working conditions between -35 and 170°C. A clean product with low toxicity.

APPLICATIONS:

The PTFE grease in spray is suitable to lubricate slow and rapid bearings, working under 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:

Size 520/400ml.

HOW TO APPLY:

Shake the can vigorously during 1 minute after the mixing balls sound. Spray the product and form a film which will lubricate and protect the metallic support. Apply from a distance of 20/25cm from the surface to be treated in short and discontinuous sprayings.

MULTIPURPOSE SILICONE



High quality multipurpose silicone oil.
Colourless, odourless and low toxicity.

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

APPLICATIONS:

-ANTIADHERENT MOULD-RELEASE AGENT. Releaser oil in de-moulding processes of: rubber, plastic and plaster pieces.

-POLISH: Restores and polishes any kind of supports: vinyl, plastic, wood, leather, metallic surfaces, etc.

-WATERPROOFING: Waterproofs canopies, canvas, shoes, etc.

TECHNICAL CHARACTERISTICS:

Size 650/500ml.

HOW TO APPLY:

Shake the can slightly and spray the product to obtain a layer, which will lubricate and protect the surface to be treated.

Spray from a distance of 30cm. With only one application, you will form a thin and uniform layer, which in most cases will be enough.

OIL

SILICONE-FREE MOULD-RELEASE & ANTIADHESIVE SPRAY

Repaintable mould-release and anti-spatter agent
without silicone



Two-functions product:

- As antiadherent agent in plastic moulding processes.
- As welding spatters protector spray.

APPLICATIONS:

MOULD-RELEASE AGENT: It provides a uniform film with a high lubricant power to increase mould-release processes. Compatible with most plastics.

ANTIADHESIVE SPRAY: Very useful in welding operations. Prevents welding spatters to adhere onto metallic surfaces.

Formulated without silicone, it allows the treated pieces to be later painted, printed, silk-screened, etc. with no incompatibility problems.

TECHNICAL CHARACTERISTICS:

Size 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.

*Do not use on devices connected to the electrical network and apply in ventilated areas.
Once empty, the spray must be deposited in the yellow container.*



NVS

NOVASOL SPRAY S.A.

C/ Empalme, 27
43712 Llorenç del Penedès (SPAIN)
Tel. +34 977 677 305
www.pintyplus.com
novasol@novasolspray.com



PINTY PLUS



AEDA

FEA
European Aerosol Federation

ASEFAPI
Asociación Española de Fabricantes
de Pinturas y Tintas de Imprimir