

POWER LUBE PLUS

DESCRIPTION

A special developed long-term, high-temperature, high-pressure resistant, anti-seize lubricant without pictograms.

Green World (bulk) and NSF H2 food grade approved. Is free of lead and other toxic heavy metals. Preparation of an organic thickener in mineral oil with additives.



- Withstands extremely high pressures and temperatures.
- Excellent adhesion, water-repellent and lubricating with long-lasting effect
- Reduces friction through a ball bearing effect.
- It prevents seizing of threaded connections like lambda-sensors etc.
- Considerable time is saved during repairs and maintenance.
- Twin featured both a lubricant and protective anti-corrosion agent.
- Prevents contact corrosion, i.e. galvanic currents between different metals.
- Practical with brush mounted in the lid (125 g).
- Free from nickel, lead and silicone.
- Green certified propellant with CO2 reduction up to 90%, naturally produced via organic waste = Green Propellant.

FIELD OF APPLICATION

- Prevents common problems such as corrosion, cutting, wear and tear.
 Problems that arise in most sectors.
- Simplifies assembly and above all else dismantling.
- Applied preventively to prevent unnormal wear and tear of brakes, reduction of brake power, squealing and screeching in the area of the brakes, corrosion at screws and slide pins.
- Apply on brake pads and other moving brake parts.
- When changing spark plugs and mounting of lambda sensors.
- To apply onto wheel nuts and bolts.
- For threaded joints at exhausts and catalytic converter installations.
- As corrosion protection on threaded engine installation parts, gearboxes, axles and at exhaust system installations.

USER INSTRUCTIONS

Apply on dry and clean substrates, free of loose particles.



POWER LUBE PLUS – PLP - 133	Art.no. 20416-20418
Signature: IH	Date: 2022-03-07





POWER LUBE PLUS

TECHNICAL DETAILS

PROFESSIONAL LUBRICANT SYSTEM

Color:	Grey.
Packaging:	125 g plastic bootle w brush: Art.no. 20416 450 g plastic bucket : Art.no. 20417 300 ml alu can aerosol: Art.no. 20418
Odor:	Mineral.
Basic oil:	Mineral oil mixture.
NLGI class:	~2
Density (20°C):	~1,07 g/cm³
VOC (directive 2010/75/EU):	0 Vol. % (bulk), 58,4 % (aerosol).
Shelf life (temp.) months (+5°C to +25°C):	24 months.
Temperature range as lubricant: Temperature range as anti-seize agent:	-20°C to +150°C -20°C to +1300°C (solid parts)
Certificates & Registrations:	GREEN WORLD, GREEN PROPELLANT, NSF H2.
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
Chemical reaction guide:	Is not suitable to be used on oxygen bottles and acetylene equipments.
User Instruction:	Scan the QR-code for MSDS, video and other information.



