# **Product Specification Report**

Rev. 1.0



ZEP 2000 NEW provides long lasting lubrication. Adheres to surfaces, resists throwoff and squeeze out when subjected to extreme pressure, vibrations or repeated impact. Can be used effectively in wet environments.

## **ZEP 2000 NEW**

#### Heavy duty grease in aerosol with PTFE

#### **FEATURES:**

Penetrating	Maximum penetration due to solvents, and rapid evaporation.
Resistant	Adheres to surfaces, resists throw-off and squeeze out when subjected to extreme pressure, vibrations, or repeated impact. Provides long-lasting lubrication.
Large temperature range	Lubricating film remains effective at temperatures ranging from -20°C to $\pm$ 140°C (-4°F to 284°F).
Prevents rust	Coated metal parts resist water wash out, helping to prevent rust and corrosion.
Water-resistant	Resists water washout: Can be used effectively in wet environments.
With PTFE	PTFE enhances lubrication performance and reduces friction.

#### **APPLICATIONS:**

This product can be used to lubricate a variety of surfaces, including door hinges, open gears, wire ropes and cables, chains and sprockets, conveyors and manifold heat valves, above water line marine application: Amusement & Recreation, Automotive Repair Shops, Equipment Rental & Leasing Services, Fabricated Metal Products, Farm Machinery & Equipment, Industrial Machinery Mfg., Marine Products, Railroads, Service Stations, Warehousing & Storage.

#### **INSTRUCTIONS FOR USE:**

Shake well before use.

#### PRECAUTIONS FOR USE:

For more information please refer to the MSDS.

### **COMPATIBILITY:**

All metals and all materials not compatible with aliphatic hydrocarbons and oils.

#### **SPECIFICATIONS:**

Form	Aerosol
Colour	Colourless
Odour	Typical
Working penetration (ASTM D-217)	200-300 mm/10
VOC	65%
Solubility in water	lnsoluble
Gross volume	800 ml
Net volume	600 ml

#### **ACTIVE INGREDIENTS:**

- ✓ PTFF
- ✓ Mineral and synthetic bases
- ✓ Aliphatic hydrocarbons
- ✓ Propellants

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.



Zep Italia s.r.l.

T • 800 016 918

Numero Verde Tecnico
a 800-579185

tecnico@zepeurope.com
www.zep.it



Zep UK Ltd. T • 0151 422 1000 F • 0151 422 1011 info@zep.co.uk www.zep.co.uk



Zep Industries BV
T • 02 347 01 17
F • 02 347 13 95
sales@zep.be
www.zepindustries.be



Zep Industries BV
T • 0164 250100
F • 0164 266710
info@zepbenelux.com
www.zepindustries.nl

DE

Zep Industries BV
T • 0521 174158
F • 0521 5217114
sales@zepbenelux.com
www.zepindustries.de