



# Product Specification Report

1.4/00960001/0317

**ID RED AERO NEW is an effective solvent based degreaser in a spray can with a high evaporation rate that leaves no residues**

## ID RED AERO NEW

**Fast evaporating industrial degreaser**

### FEATURES:

<b>Safe on metals</b>	Does not damage metal surfaces.
<b>Degreases</b>	Removes oil, grease, tar residues and various other types of dirt without leaving residues.
<b>No chlorinated solvents</b>	Contains no 1,1,1-trichloroethane (trichlorethylene), chlorofluorocarbons or hydrochlorofluorocarbons.
<b>High evaporation rate</b>	The special formulation makes it evaporate very quickly, does not leave any residues on the treated surfaces.
<b>Insulating</b>	ID RED AERO NEW has a dielectric strength of 38,6 kV.

### APPLICATIONS:

Can be used to remove oil, grease, dirt, lubricants and tar, from circuit boards, electrical contacts, electric motors, machinery parts, electronic equipment, molds, etc.

### SPECIFICATIONS:

Form ..... Aerosol  
 Colour ..... Colourless  
 Odour..... Characteristic  
 Density (20°C) ..... 0,74 g/cm<sup>3</sup>  
 Flash point ..... -4°C  
 Solubility in water ..... Not soluble  
 Gross volume ..... 800 ml  
 Net volume ..... 600 ml  
 Dielectric strength ..... 38,6 kV (IEC 156-1963)

### INSTRUCTIONS FOR USE:

For light soiling: Spray the product on the surface and wipe with a clean cloth. For more consistent deposits, spray the product on the surface and let it act for 10 seconds. Add more product if necessary and wipe off to remove the dirt.

### COMPATIBILITY:

Compatible with all metal surfaces. Could damage painted surfaces, plastic and rubber. A compatibility test prior to use is recommended.

### PRECAUTIONS FOR USE:

Always disconnect electrical equipment from the power supply before applying the product. Before reconnecting make sure the product has completely evaporated. The product is flammable, keep away from heat, sparks, open flames and hot surfaces. For more information, refer to the MSDS.

*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.*

IT

**Zep Italia s.r.l.**  
 T • 800 016 918  
 Numero Verde Tecnico  
 800-579185  
 tecnico@zepeurope.com  
 www.zep.it

UK

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

BE

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

NL

**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