

TECHNICAL DATA SHEET*Revision date: 15.02.2024***MULTI-PURPOSE SPRAY**

Article number:	27009												
Color:	transparent												
Intended use:	Car refinishing product/Lubricant												
General characteristics:	<p>Combines lubricating, protecting, and cleaning properties into one powerful product. Effectively removes oil, grease, wax, and tar, what makes Multi-purpose spray indispensable for a wide range of applications.</p> <ul style="list-style-type: none">▪ special nozzle simplifies application on hard-to-reach places▪ excellent penetration and moisture-repellent properties▪ creates a protective barrier against corrosion <p>Fields of application:</p> <table><tr><td>▪ chains</td><td>▪ locks</td><td>▪ garden tools</td></tr><tr><td>▪ fastenings</td><td>▪ tools</td><td>▪ machinery</td></tr><tr><td>▪ fasteners</td><td>▪ home trainers</td><td>▪ skates</td></tr><tr><td>▪ pedals</td><td>▪ skeelers</td><td>▪ skateboards</td></tr></table>	▪ chains	▪ locks	▪ garden tools	▪ fastenings	▪ tools	▪ machinery	▪ fasteners	▪ home trainers	▪ skates	▪ pedals	▪ skeelers	▪ skateboards
▪ chains	▪ locks	▪ garden tools											
▪ fastenings	▪ tools	▪ machinery											
▪ fasteners	▪ home trainers	▪ skates											
▪ pedals	▪ skeelers	▪ skateboards											

TECHNICAL CHARACTERISTICS**Base:** mineral oil with additives**Smell:** characteristic**Density:** 0.7 g/cm³**Spray rate:** 1.98**Vapour pressure:** 3500 hPa**APPLICATION PROCESS**

Before use, carefully read and observe the warning texts on the label!

■ **Processing conditions:**

Please only use in an adequate ventilated environment with an ample supply of fresh air. Processing temperature should be at least +12 °C and max. air humidity should not exceed 80%.

Processing tips:

- Before use, shake the aerosol
- Apply Multi-purpose spray in the desired quantity
- The optimum lubrication is obtained after evaporation of the solvent

The drying time depends on surrounding temperature, air humidity and thickness of the applied coat.

Shelf life:

120 months in the unopened original container at temperatures between +10°C and +25°C

This release replaces all eventually earlier issued versions.

For additional information, not contained in this Technical Data Sheet, please contact the supplier under:

e-mail: info@chamaeleon-produktion.de

For safety information, please refer to the corresponding Safety Data Sheet.