



# GT7

## UNIQUE MULTI-SPRAY OF TOP QUALITY!

- Penetrating oil
- Lubricant
- Fights rust
- Cleaner
- ✓ And much more!

## **Technical Info**

- Boiling point: 187°C 211°C.
- Vapour pressure at 20°C, Pa: 100.
- Relative density at 20°C: 0.808.
- Physical state at 20°C: liquid.
- · Flash point: 67°C.
- Spontaneous ignition: 255°C.
- · Water solubility: insoluble.
- Dynamic viscosity at 20°C: 1 mPa.s.
- Kinematic viscosity at 20°C: 1 mPa.s.
- Protective period: 8-12 months, the duration of the protection can be extended by regularly applying GT7. Outdoors this protective period can change, depending on the weather conditions.
- · Shelf life: 3 years.
- Safety measures: Please consult the safety data sheet.

# **Packing**

GT7 - aerosol 200ml	230102000
GT7 - aerosol 600ml	230106000
GT7 - PromoBox 20pcs (600ml)	998003000
GT7 - aerosol 400ml	230104000
GT7 - PromoBox 24pcs (400ml)	998002000

### **Product**

#### Characteristics

#### MOISTURE REPELLENT

GT7 repels moisture super-fast due to its extremely low surface tension and strong penetrating properties..

GT7 fights rust very quickly by breaking up the rust crystals and through its cold-shrinking effect.

#### PENETRATING OIL

GT7 has a strong penetrating ability, so that it can penetrate into even microscopically small openings. GT7 penetrates under the old grease layer, where it goes to work. GT7 has unblocking properties.

#### LUBRICANT

GT7 stops creaks and squeaks in a jiffy. GT7 is an ideal lubricant for fine mechanical and electrical components.

#### **CONTACT SPRAY**

GT7 detaches oxidation and, thanks to its strong penetrating ability, is the ideal contact spray on electrical installations, home appliances, battery clips, distribution boxes, etc.

#### CLEANER

GT7 cleans pneumatic tools, cylinder locks, deposits of tar, grease, brake fluid, etc.

#### PROTECTIVE AGENT

GT7 fills in all small irregularities and pores and creates a long-lasting, transparent and moisture-repelling layer.



# Use

- · Shake well before use.
- Spray and briefly allow to penetrate.
- If necessary, allow the propellant gasses to evaporate.







