



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	230102296
GT7 - aerosol 600ml	230106296
GT7 - aerosol 400ml	230104296

Use

Shake well before use.

• Spray and briefly allow to penetrate.

Iec/ is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 85 97 37 | info@tec7.0

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 longlasting, transparent and moisture-repelling layer.



Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.

• If necessary, allow the propellant gasses to evaporate.





Tec7 is a registered trademark of Novatech International nv. Industrielaan 58 - 8-2250 Olen - Belgium I Tel: +32 14.85 97 37 Linfo@tec7

Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.