



**TECHNICAL LIQUIDS**



# Weicon W44T Turbo Power Fluid

Weicon W44T Turbo Power Fluid is an incredibly versatile product suitable for a wide range of industrial and maintenance applications. Based on a special formula, this multi-purpose liquid offers excellent creep properties, corrosion protection, water resistance, lubrication, preservation and cleaning capabilities in one easy to use product. It provides good protection against atmospheric influences and highly reliable performance.

Because of its versatility, W44T is used in a variety of areas. Some of the more typical uses include:

- The loosening of seized screw connections, bolts, fittings and valves
- Penetrating and dissolving rust, dispelling moisture from electrical contacts and preventing current leakage while simultaneously simplifying the starting of wet motors.
- Eliminating the squeaking and creaking of hinges, guides, bearings, joints and couplings.
- Cleaning dirty metal surfaces and helping keep them clean by leaving behind a long-lasting, extremely thin film that does not smear, stick or attract dust.
- Protecting and caring for all kinds of tools, machines, electrical and mechanical precision instruments and helping keep them in good order and condition.

### Properties

Colour	Yellowish
Odour	Vanilla
Temperature Resistance	-50°C to +210°C
Minimum Shelf Life	24 Months

### Compatible With

Weicon WSD 400 Pressurised air Dispenser	Weicon WPS 1500 Pump Dispenser
---	-----------------------------------

### Processing

Either brush or spray on W44T. Allow to react for a short time and repeat action if necessary.

### Storage

Containers of Weicon W44T Turbo Power Fluid should be stored in their closed, original container away from direct solar radiation and not exposed to temperatures exceeding 50°C. Minimum shelf life is 24 months.

### Availability

Weicon W44T Fluid is available in 5L, 10L or 30L containers as standard.

**Visit: [www.agaus.com.au](http://www.agaus.com.au)**

**Phone: 1300 098 060**

#### Important

This information should not be treated as a substitute for specific technical advice. AG does not offer such advice and cannot warrant the performance or suitability of products for particular applications.