



## Weicon AT-44 Fluid with PTFE

Weicon AT-44 Fluid with PTFE is an allround lubricating, cleaning and protection agent that is used in a variety of industrial and workshop applications. Thanks to the high percentage of PTFE in its formula, parts treated with AT-44 exhibit very low degrees of friction.

In addition to its aforementioned lubricating properties, AT-44 also cleans, dispels moisture and water and creates a corrosion resistant, protective surface finish. As a direct result of its versatility, this high performing technical liquid has a number of uses. Examples include loosening seized screw connections, dispelling moisture from electrical connection, preventing leakage current and eliminating the squeaking of hinges, guides, bearings, joints and couplings.

When used as a cleaner, AT-44 leaves behind an extremely thin film that does not smear, stick or attract dust. It is also used for the protection and care of all kinds of tools as well as mechanical and electrical precision instruments. AT-44 is silicone free and resists all atmospheric influences.

### 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 AT-44. Allow to react from around 30 seconds and repeat action if necessary.

### Storage

Containers of Weicon AT-44 Fluid with PTFE 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 AT-44 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.