# Associated Gaskets

# **TECHNICAL SPRAYS**



# Weicon PTFE Fluid Spray NSF

Weicon W44T Fluid Spray NSF is an extremely versatile multi-functional penetrating lubricant that can be used in a wide variety of industries and applications. This quality product is based loosely on our tried and tested W44T Turbo Power Spray but offers the additional benefit of NSF recognition (USDA H1) which allows it to be used in areas used for food and beverage, chemical, pharmaceutical or cosmetic processing.

W44T Fluid Spray NSF is free of resins and acids and combines outstanding lubrication, water displacement, corrosion protection, cleaning and conservation properties into one, easy-to-use spray. W44T Fluid can be used for a range of different tasks including...

- Loosening seized screws, bolts, fittings, locks or valves
- Penetrating and dissolving rust
- Displacing humidity from electrical contacts
- Preventing current leakage

- Easing the start-up of wet or damp electric motors
- Cleaning metallic surfaces
- Lubricating joints, guides, levers and fittings
- Protecting tools, components and surfaces

Weicon W44T Fluid Spray also works to minimise and eradicate squeaks and creaks on hinges, guides, bearings and in all types of joints and couplings. It cleans contaminated surfaces and leaves behind a very thin yet highly durable film which does not smear or attract dust. This film also helps protect and care for tools, machines, electrical and mechanical precision devices.

# **Properties**

Colour	Beige
Odour	Almost Odourless
Temperature Resistance	-20°C to +150°C
Minimum Shelf Life	24 Months

#### **Approvals & Certifications**

**NSF** Approved

### **Preparation of the Surface**

No special surface pre-treatment is required.

# **Storage**

Cans of Weicon W44T Fluid Spray NSF should be stored away from direct sunlight and not exposed to temperatures exceeding 50°C. Minimum shelf life is 24 months.

# **Availability**

Weicon W44T Fluid Spray is available in 400ml aerosol cans.

Visit: www.agaus.com.au

Phone: 1300 098 060

Important tion should not be treated

Rev: Mar. 2016 V001457 0000R00316AGDOCg