



## TECHNICAL LIQUIDS

### Weicon Bio-Fluid



Weicon Bio-Fluid is a high purity, medical grade white oil that is free of resins and acids. It has been developed especially for lubrication and care tasks in the food, beverage and pharmaceutical industries though it is also used anywhere parts on machines handling sensitive substances need to be lubricated.

This water-white, solvent-free product has no smell or taste. Bio-Fluid also has excellent creeping properties for penetrating tight spaces and crevices and is water resistant. It effectively reduces friction and wear, suppresses squeaking noises, protects surfaces against corrosion and dissolves dirt and dust.

Weicon Bio-Fluid corresponds with NSF (Non-Food Compounds Registration Program) classification H1 for direct contact with food.

This high quality lubricant does not attack the following plastics and elastomers:  
ASM, CSM, FKM, NBR, SQM/MVQ, ABS, CA, EPS, PA, PC, PE, PET, POM, PP, PTFE and PVC.

EPDM, NR and SBR are not resistant to Bio-Fluid and may be damaged. It is suggested that materials not listed here first have their compatibility checked prior to use.

#### Properties

Colour	Clear
Odour	Almost Odourless
Temperature Resistance	-25°C to +120°C
Minimum Shelf Life	24 Months
Approvals & Recognitions	Purity Grade DAB10 USDA H1 FDA Pos. List

#### Compatible With

Weicon WSD 400  
Pressurised air Dispenser

Weicon WPS 1500  
Pump Dispenser

#### Processing

Either brush or spray on Bio-Fluid.

#### Storage

Containers of Weicon Bio-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 Bio-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.