



**envirofluid**<sup>®</sup>  
FOR A BETTER WORLD

# Purasolve Parts Cleaner and Purasolve Parts Cleaner SK Application Sheet



**The Governor of Victoria  
Export Awards**

Regional Exporter of the Year  
2022 Winner



**Australian Defence  
Industry Awards**

Manufacturer of the Year  
2022 Winner



# PARTS CLEANER

## POWERFUL FULLY RECYCLABLE PARTS WASHING SOLUTION

**Purasolve Parts Cleaner** is a fully recyclable, low-vapour, benzene-free, high-purity hydrocarbon degreasing solvent for use in parts washers and for metal cleaning.

**Purasolve Parts Cleaner** is slow evaporating and can be recycled and reused for a minimum of 18 months, with users reporting zero waste disposal for over 3 years. Benefits of this include cost savings from a reduction in the volume of cleaning solvent purchased and lower disposal costs. Disposal frequency is measured in years rather than weeks!

### Directions for Use

**Purasolve Parts Cleaner** is used neat in a soaking application or in a parts washer. It is recommended that the product is used in conjunction with the **Purasolve Parts Washer** machine or **Retrofit Kit** to achieve maximum performance life of the product. This system has a unique filtration element, which when properly managed and used in conjunction with the **Purasolve Parts Cleaner**, can extend the solvent life for several years, along with reduced generated waste.

For a quick-dry surface, air blast or wipe off with a dry rag.

**Purasolve Parts Cleaner** has a slower evaporation rate than more hazardous solvents.

### Benefits

- High-tech parts washing solution
- Fully recyclable
- Lasts for a minimum of 18 months when used with Purasolve Filters
- Developed to replace dangerous solvents for parts cleaning
- Non-flammable and non-explosive
- No bacteria or enzymes
- Low odour
- Improves worker health & safety
- Reduced PPE requirement

### Applications

- Parts washing systems
- Parts soaking
- Metal cleaning

**Purasolve Parts Cleaner** is safe for use with bearings, seals and rubber elastomers.

