# H901A

# SOLVENT BLEND

# A solvent from DYSOL

# Technical Data Sheet - Fiche Technique

### Approvals and conformities

```
USAF Directive
```

RUVAFMC4913

**H901A** is a very aggressive, multiple solvent blend primarily used in **cleaning metal surfaces prior to sealing**. It is also excellent at flushing limited access areas where other cleaning methods will not work. **H901A** was developed at the request of the U.S. Air Force and Lockheed Martin for applications where MIL-C-38736B had been previously called out. **H901A** meets all the performance specifications for MIL-C-38736B but has a non-exempt calculated vapor pressure below 45 mm Hg in compliance with the Aerospace NESHAP.

**H901A** is highly flammable and appropriate precautions should be taken for storage and use. Not sold for commercial use.

- MIL-C-38736B replacement
- Very high cleaning efficiency
- Quick evaporation
- Leaves no residue
- Safe to use on most metal surfaces
- Non-corrosive
- Aerospace NESHAP compliant

#### Packaging sizes :

- Part H901A.1 / 55-gal drum
- Part H901A.2 / 5-gal can
- Part H901A.3 / 1-gal can

H901A is also available in a variety of pre-saturated wiping products.

# **USES**

H901A is a multiple solvent blend primarily used in cleaning metal surfaces prior to sealing.

# **TECHNICAL CHARACTERISTICS**

Flash point	(TCC) 2°F / -16°C
Boiling point	133°F / 56°C
Specific gravity	(at 68°F-20°C) 0.826

Vapour density	(at 68°F-20°C) 61.2 mm Hg
VOC (US regulation)	(US nonexempt VOC) 6.1 lbs/gal / 743 g/L
Vapour pressure	(at 68°F-20°C) 36.0 mm Hg

### PRECAUTIONS FOR USE AND STORAGE

For more information regarding the danger of the product, please consult the product safety data sheet according to local regulation.

For professional use only.

#### This technical data sheet replaces and cancels the previous one.

The above details have been compiled to the best of our knowledge. They have, however, an indicative value only and we therefore make no warranties and assume no liability in connection with any use of this information, particularly if a third party's rights are affected by the use of our products. The above information has been compiled based upon tests carried out by SOCOMORE. All data is subject to change as Socomore deems appropriate. The data given is not intended to substitute for any testing you must conduct in order to determine the suitability of the product for your particular purposes. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.

