

## Marine & Industrial Solvents

No.1	1 Litre	ASOL1/1
No.1	5 Litres	ASOL1/5
No.2	1 Litre	ASOL2/1
No.2	5 Litres	ASOL2/5
No.3	1 Litre	ASOL3/1
No.3	5 Litres	ASOL3/5
No.4	1 Litre	ASOL4/1
No.4	2.5 Litres	ASOL4/2.5
No.5	1 Litre	ASOL5/1
No.5	5 Litres	ASOL5/5
No.6	1 Litre	ASOL6/1
No.6	5 Litres	ASOL6/5
No.7	1 Litre	ASOL7/1
No.7	5 Litres	ASOL7/5
No.8	1 Litre	ASOL8/1
No.8	5 Litres	ASOL8/5
No.9	1 Litre	ASOL9/1
No.9	5 Litres	ASOL9/5
Acetone	1 Litre	ASOL4/1
Acetone	2.5 Litres	ASOL4/2.5
White spirit	2 Litres	MI/WS/2



**Acetone** a strong solvent used for cleaning and degreasing a selection of surfaces.

**White Spirit** suitable for thinning down white spirit based products.

## Marine & Industrial

**Solvents** are designed for cleaning spray equipment such as guns, pumps and lines; brushes, spreaders, roller covers and other dispensing equipment which have been utilised for the application of M & I adhesives. They may also be used to clean metal, rubber or plastic surfaces which are contaminated with grease and release agents etc.

**Unless otherwise specified, they should not be used as thinners since M & I adhesives are supplied at the correct viscosity for the designated method of application.**

**Solvent No.1** is intended in conjunction with M & I adhesives in the range A.11 - A.35. It is an aromatic hydrocarbon blend, is highly inflammable having a flashpoint between 0°C and 23°C.

**Solvent No.2** is intended in conjunction with M & I adhesives in the range A.37 - A.39 and A.51 - A.54. It is an aliphatic hydrocarbon blend and is highly inflammable. It has a flashpoint below -18°C.

**Solvent No.3** is intended in conjunction with M & I adhesives in the range A.41 - A.49, A.61 - A.68, A.91 - A.95 and A.77 - A.78. It is a ketonic blend and is highly flammable. It has a flashpoint between -18°C and 0°C.

**Solvent No.4 (Acetone)** is intended in conjunction with M & I adhesives in the same range as that of solvent no.3 with the exceptions of A.77 & A.78. It is a ketonic blend and is highly flammable. It has a flashpoint between -18°C and 0°C. Compared to solvent no.3 it is more volatile, slightly less effective, but currently costs less.

**Solvent No.5** is intended in conjunction with M & I adhesives in the range A.69 & A.96. It is also used as a solvent wipe for rigid PVC. It is an ether ketone blend, is highly flammable and has a flashpoint between -18°C and 0°C.

**Solvent No.6** is intended in conjunction with M & I 'Astrolok' adhesive range. It is a ketone chlorinated blend which is classified as non-flammable, having a flashpoint above 32°C.

**Solvent No.7** is not normally used as a cleaner, since it has similar properties to solvent no.4. It has uses as a solvent wipe for plasticised PVC. It is an ester blend, is highly inflammable and has a flashpoint between -18°C and 0°C.

**Solvent Nos.8 & 9** are intended for use with M & I adhesives in the range A.77 - A.89 and the AX.8000 series. They are chlorinated solvents which are non-flammable. Solvent no.8 is less volatile and less toxic, but slightly less effective and more expensive than solvent no. 9.

**Health & Safety  
Data Sheets  
Always Available**

### Seajet Thinner A

1 Litre SJ/908TR006/1

### Seajet Thinner E

1 Litre SJ/908TE006/1

### Seajet Thinner U

1 Litre SJ/908TM006/1

### Seajet Thinner P

1 Litre SJ/908TU0709/1

## Seajet

**Thinner A** for use with conventional antifouling, speed and underwater primer 011.

**Thinner E** for use with epoxy products.

**Thinner U** for use with single component paints and varnishes.

**Thinner P** for use with two pack products.