

SITESAFE

Leak Detector Spray

LDA500

For checking for the most minute leaks in any gas or air pressurised systems including commercial vehicle air brakes and pressure vessels. Contains no alcohols or solvents, is not caustic and contains a rust inhibitor. Spray directly onto the suspect area using the extension tube and examine for bubbling which will indicate leakage.



Size	Order Code
500ml	-3340K

Welder's Anti-Spatter Spray

SW1-400C

Solvent-based coating applied to metal before welding to prevent spatter from sticking to the metal. CO₂ propelled aerosol. Non-flammable. Silicone-free and removable with solvents prior to galvanising or painting.



Size	Order Code
400g	-0840K



SOLENT MAINTENANCE

Leak Detector Spray

SL1-400A

A specially formulated, performance white fluid, designed to identify even the smallest gaseous leak. Applies a thin uniform film of surface active agents which identifies any leak or bleeding of joints. Bubbles in the film indicate the location of the leak. Will not give a false reading if mechanical sensing equipment is used. Suitable for use with most common gases.



Size	Order Code
400ml	-0340K

Water Based Anti-Spatter Fluid

SW2-400C

No solvent or silicone content. Fine spray pattern gives good coverage, prevents spatter build-up on jigs, work. Ideal where further process work is involved, eg painting, galvanising with a rust inhibitor.



Size	Order Code
500ml	-9740K

Fault Detector Freeze Spray

SFC-415F

Fault Detector Freezer spray is a very cold rapidly evaporating high pressure gas jet. Applying to electronic components will lower the temperature of the component. Any faulty overheating component will cool and return to correct operation, thus indicating the faulty component. Cools objects very rapidly down to temperatures of -50°C. Can also be used to shrink fit metal parts where the application of heat would be inappropriate and can be used to freeze chewing gum deposits to aid removal.



Size	Order Code
415ml	-9580K

Welder's Anti-Spatter Fluid

Reduces the risk of joint puddling and greatly reduces preparation time prior to final painting. Does not affect any subsequent galvanising or painting operations. Evaporates under normal weld temperatures. Dichloromethane and silicone-free. Non-flammable, non-toxic, non-corrosive and bio-degradable.



Size	Order Code
5ltr	-9300K
20ltr	-9310K