Leak Detector Spray

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.



500

Product	Size	Order Code	Price/1
Number		SSF-732	THB
LDA500	500ml	-3340K	431.00

ACTION CAN Leak Detector Spray & Gel

Designed to identify even the smallest gaseous leak. Bubbles in the applied film indicate location of the leak. Suitable for use with most common industrial gases. Meets **BS EN 14291:2004**. Complies with MoT regulations. Does not contain mineral oil or Ammonia. Cans printed in English, French and German suitable for supply in the EU.



400g

Product	Size	Order Code	Price/1
Number		ACN-732	THB
LD-90 (Spray)	400ml	-6200K	419.00

ACTION CAN Anti-Spatter Spray

Prevents build-up of weld spatter on work, nozzles, jigs and fixtures. Fast acting.

Multi-Use Fluid:

- · Welding wire (MIG) lubricant.
- · Post weld corrosion protector.
- · Silicone- and CFC-free.
- · Easy to wipe or rub away.
- · Non-flammable product.





Product	Aerosol	Order Code	Price/1
Number	Size	ACN-732	THB
AS-90	400g	-1000K	257.00

COLENT

Leak Detector Spray

A specially formulated, performance white fluid, designed to identify even the smalle Applies a of surface which ide bleeding the film ir of the lea false reac sensing e Suitable f common

thir e act of jo ndico nk. W ding	oints. Bute the Vill not oil if mechoment is se with	m film ents leak or ubbles in location give a nanical s used.	LEAK DETECTION SPRAY 500 ml 511-400A
	Size	Order Code	e Price/1

Product	Size	Order Code	Price/1
Number		SOL-732	THB
SL1-400A	400ml	-0340K	641.00

Welder's **Anti-Spatter Spray**

During welding small blobs of molten metal (spatter) fall either side of the weld. This spray is applied before

welding to prevent spatter sticking to the metal. CO2 propelled aerosol. Siliconefree and removable with solvents prior to galvanising or painting.

Multi-Use Fluid:

- · Welding wire (MIG) lubricant.
- · Post weld corrosion protector.
- Silicone- and CFC-free.
- · Easy to wipe or rub away. · Non flammable product.
- Non flammable propellant.



		•	
Product Number	Size	Order Code SOL-732	Price/1 THB
SW1-400C	400ml	-0840K	441.00

Maintenance Welder's **Anti-Spatter Fluid**

Reduces the risk of joint puddling and

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 biodegradable.



Size	Order Code SOL-732	Price/1 THB
5ltr	-9300K	735.00
20ltr	-9310K	1995.00

3-Part Flaw Inspection System

400

500

Fast reliable method for visually inspecting and spot-checking surfaces of welds, exotic alloys or standard metals, highly stressed structural members, critical castings, shafts, gears, spindles and any other hard part where identification of surface flaws is essential. Detects flaws such as cracks, pin holes, welding laps and porousness either during manufacture or on-site.

BIG VALUE 500ml Cans!

Flaw Detector **Cleaner Spray**

Quick drying, powerful solvent for cleaning surfaces prior to testing. Removes contaminants including oils, greases and grime.



Product Number	Size	Order Code SOL-732	Price/1 THB
SF1-500B	500ml	-0240K	1218.00

Flaw Detector Dye **Penetrant**

Highly sensitive red dye, for use when detecting flaws on metal components under normal lighting conditions.



Product	Size	Order Code	Price/1
Number		SOL-732	THB
SF2-500B	500ml	-0260K	1218.00

Flaw Detector Developer

White film to highlight any faults which have been detected when using Flaw Detector Penetrant. The product should be removed using Flaw **Detector Cleaner Spray** once cracks have been found and marked.



Product	Size	Order Code	Price/1
Number		SOL-732	THB
SF3-500B	500ml	-0280K	1218.00

50 Years of Keeping Industry Working 668

OS21 APAC TH 0668 indd 1 07/12/2021 10:11