

Leadgo Europe SAS ZAC LES CADAUX – 166 rue Fonfillol 81370 ST SULPICE LA POINTE – France Tel : +33 (0)5 63 40 83 22

LAS600

SPRAY ADHESIVE HIGH PERFORMANCES

□ **DESCRIPTION**

Top quality product, it provides very fast bonds and very fine coverage. It allows to obtain excellent bonds very easily on a wide variety of materials such as : metals, plastic, expanded materials, glass and wood.

□ CHEMICAL PHYSICAL FEATURES

Appearance	Liquid under pressure
Color	Pale yellow
Odour	Slight solvent odour
Density at 20°C	0,69 g/cm₃
Dry residue	Approx 49%
Pressure at 20°C	2,9 +/- 0,5 bar
Pressure at 50°C	6,1 +/- 0,5 bar
Solubility	Soluble in solvent
Temperature Resistance	50/55 °C

□ RECOMMENDED USE CONDITIONS

To obtain best results the support surfaces, the adhesive and the working place must have a temperature of 18/20°C approximately. Relative air humidity: 65/75%.

Clean and remove fat from the surfaces before use.

Shake the can very well, best results are obtained at 18°C 20°C. Spray the product on the surface at a distance of 15-20 cm, wait two minutes and then bond the two surfaces exerting a firm pressure on them. In case of very absorbent material, bond the surfaces at once. Best results are obtained after 24 hours.

NB: it is suggested to empty the spray nozzle by turning the aerosol can upside down after use.

Characteristics given in this TDS are for information only and help to make a choice. End users should validate the use of products according their own tests and findings. In any case these values or information shall be taken to engage esponsibility of LEADGO companies. Model specifications, product information is subject to change without any further notice.



Leadgo Europe SAS ZAC LES CADAUX – 166 rue Fonfillol 81370 ST SULPICE LA POINTE – France Tel : +33 (0)5 63 40 83 22

This product is susceptible to frost, and must be stored at a minimum temperature of 10°C and at maximum temperature of 50°C; keep out of fire and sparks. Avoid sun exposure and smoking. Keep it in a cool and airy room. It can be preserved with no product alteration for a year approx.

PACKAGING

Aerosol can under pressure, 600ml contain packed in 12 pieces cartons. Either after use do not pierce or burn the can.