

The **Carbaflo® KSP105 Aerosol** contains a specially developed blend of materials, that when used either with the open spray nozzle or extension tube, enables the user to accurately apply a thin film of material to the required surface.



From open areas of leather seats to lower glass channels and behind facia trim, Carbaflo® Aerosol is difficult to beat as a quick, easy and cost effective way of solving these problems permanently. Developed initially as a service item for dealer use, and included in our Squeak and Rattle Kit, the Carbaflo® Aerosol has also been used extensively in production & containment applications.

Carbaflo® KSP105 fluid is specially formulated for use in many automotive vehicle refinement applications including:

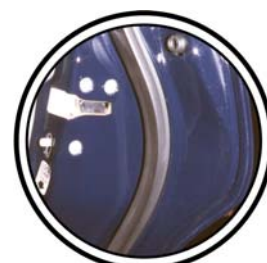
- **WEATHER-STRIP LUBRICATION**
- **GLASS CHANNELS & SUNROOFS**
- **INTERIOR & EXTERIOR TRIM SQUEAKS**
- **INTERIOR COMPONENT LUBRICATION, AIR VENTS, HANDLES, LOCKS AND CONTROLS...**

The Carbaflo® Aerosol is also ideal for trial applications and is essentially material and application equipment in a single package.

<b>Carbaflo® KSP105 Aerosol Typical base fluid properties</b>	
Viscosity, cSt	
20 °C	550
40 °C	160
100 °C	18
Useful Temp. Range. °C	-40 to 204
Density, g/ml	
0 °C	1.94
100 °C	1.76
Appearance	Clear, colourless fluid
4-ball wear test (20 kg/107 °C/1,200 rpm, 60 mins)	
wear scar, mm	0.3
Friction co-efficient	0.07
Maximum Volatility 66 °C	1
(Wt loss % in 22 hours 121 °C	2
204 °C	10

In order to use Carbaflo® KSP105 fluid in it's undiluted form, applicators and dispensing equipment have been required to apply the material in a controlled manner and to reach awkward area until now...

**'Carbaflo® Aerosol - Permanent noise elimination at the touch of a button'**



**Automotive - AUT02**

**Carbaflo®** is a registered trademark of **FUCHS LUBRITECH UK LTD**

FUCHS LUBRITECH UK LTD, 8 Eley Road, London N18 3DB, UK Tel: +44 (0)20 8345 5566 • Fax: +44 (0)20 8884 3255  
e-mail: carbaflo@ftuk.com • website: [www.carbaflo.com](http://www.carbaflo.com)

