

Data Sheet

Shin-Etsu Honda Grease

Code: CCL/G30M/30S – 30g Syringe CCL/G30M/100G 100g Tube

It is recommended in Honda manuals that you apply silicone grease to the rubber seals of your car every 3-6 months to protect against squeaks and leaks

This item is supplied in two forms - a 30g syringe and a 100g tube.

When applying silicone grease it is recommended that all old grime and grease is removed from the seal before the application of fresh grease. Then put some Shin-Etsu G30-M onto a clean cloth and rub it into the rubber seals around the doors, window and sunroof, the boot and under the bonnet may also require attention. The application process should be repeated twice, to ensure that the grease has been worked into the rubber surface as much as possible.

Item		G30-M
Appearance		Greyish white grease
Specific gravity	25°C	1
JIS K2220	Penetration 25° C/JIS worked	240-280
	Drop point (°C)	Over 200
	Oil separation (%) 150°C/100h	2.3
	Oxidative stability (MPa) 150° C/50h	0.03
	Moisture resistance (%)	1
	Work stability 100,000 times	400 (max.)
	Low-temperature torque value	
	$(N \cdot m \times 10-4) - 60^{\circ} C \text{ (starting/running)}$	2710/950
MIL-L15719A	Low-temperature torque value	
	2,000 N ⋅ m×10-4/−60°C	1 sec
BTB	Free acid or free alkali	Neutral
Usage temperature range (°C)		-60 to +180
Volatile content (%) 150°C/100h		0.41
Low-molecular-weight silicone content (ppm) $\Sigma D3 - D10$		Less than 100

All information is given in good faith but without warranty.

Chiltern Connections Ltd, 2 Hithercroft Court, Hithercroft Industrial Estate, Wallingford, Oxfordshire, OX10 9BT Tel: +44 (0) 1491 824788

www.chilternconnections.co.uk

BS EN ISO 9001:2008 Certificate No. 6839/A/0001/UK/En BS EN OHSAS 18001:2007 Certificate No. 6839/B/0001/NA/En





