Technical Data Sheet



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CG53A **Contact Treatment Grease**

CG53A is part of the 'CG' series of Contact Lubricants, designed as an extension of the extremely popular 2X range. The main advantages of these products are reduced contact resistance (even on extremely heavy usage), improved plastics compatibility and improved mechanical lubrication. In addition to providing low and stable contact resistance and improved mechanical lubrication properties, CG53A offers superior long term protection to contacts in corrosive environments. It is also an ideal lubricant for high voltage contacts. The plastics compatibility of this grease is very good although, as with all lubricants, it is always advisable to test prior to full scale production.

- Excellent resistance to harsh environments; protects contacts from corrosion
- Excellent electrical performance; ideal for high voltage contacts
- Produces low and constant mV drop and contact resistance; ensures reliability of the contact
- Provides optimal mechanical resistance and reduces electrical background noise

Approvals	RoHS Compliant (2015/863/EU): NATO Stock Number:	Yes 6850-99-186-8879
Typical Properties		
Colour	Cream	
Density (g/ml)	0.995	
Temperature Ra	-35 to +130	
Vapour Pressure	0.001 Torr @ 20°C	
Evaporation Wei	0.42	
Evaporation Wei	1.25	
Copper Strip Cor	≤1b	
Drop Point (IP32	200	
Cone Penetration	320	
Cone Penetration	300	
Cone Penetration	230	
Consistency (NL	1	
Fliessdruck (Flov	320	
Oil Bleed / Sepa	5%	
Silver Corrosion	No change	
Plastic Compatib	Test	
Plastic Compatib	Test	
Thickener	Lithium Complex Soap	
UV Trace	No	

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All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification.

Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

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Base Oil Properties

Base Oil Type	Poly Alkylene Glycol
Base Oil Viscosity @ 40°C (Kinematic Viscosity (cSt))	225
Base Oil Viscosity @ 100°C (Kinematic Viscosity (cSt))	37
Base Oil Viscosity Index (ASTM D 2270)	214
Pour Point (ASTM D 97 (°C))	-37
Flash Point (COC ASTM D 92 (°C))	214

<u>Packing</u>	Order Code	Shelf Life	Container Dimension
35ml Syringe	CG53A35SL	36 months	
1 Kg Bulk	CG53A01K	36 months	
5 Kg Bulk	CG53A05K	36 months	
12.5 Kg Bulk	CG53A12.5K	36 months	254mm (inside diameter) x 330mm (height) 305mm (inside diameter) x 406mm (height)
25 Kg Bulk	CG53A25K	36 months	

The 12.5 and 25 kg grease drums have parallel sides for use with "follower plate" dispensing equipment for automated manufacturing lines.

Directions for Use

Before final treatment with Electrolube lubricants, contact surfaces should be clean and dry. For general removal of dirt, Electrolube Ultrasolve is recommended. Hardened dirt and tarnish, especially on larger contacts, should be removed by rubbing with an abrasive material, which can be impregnated with the lubricant to be used.

After cleaning non-wiping contacts, loosened tarnish should be removed before a final application of lubricant is made. Electrolube Contact Cleaning Strips (CCS) are recommended for this purpose. With wiping contacts, loosened tarnish will be pushed aside. This can be removed if desired, but is usually not necessary, due to the excellent lubricating and protective properties of the contact lubricant.

CG53A can be applied by one of the following methods (although this list is not exhaustive):

Manually by way of a syringe

Semi-automated using syringe dispensing equipment

Fully automated by way of a follower/pusher plate with dispensing system.

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Typical Product Applications

The unique properties of CG53A have been produced by using a blend of low viscosity base oils, containing anti-corrosion, anti-oxidant and metal protection additives, thickened with a complex soap. The use of a complex soap thickener, rather than clay or silica, has the benefit of producing smoother grease with superior mechanical properties. These include decreasing wear and producing a high quality switch "feel". In addition if the switch is exposed to extremely high temperatures over long periods, forcing the base oil to evaporate, the thickener will not remain as an insulative, abrasive layer on the contact surfaces.

The exceptionally low wear characteristics make CG53A ideal for high quality audio and automotive applications, providing a very smooth, high quality feel operation. The use of this lubricant on switches and connectors ensures a very low and stable contact resistance over the long lifetimes required by such industries. CG53A is also used in high voltage applications and protects from harsh environmental conditions that could lead to corrosion.

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