

# BLR/BLV Tamper Evident Seal

BLR and BLV are single part, air-drying, tamper evident seals for screws, nuts, tuneable items and other "factory fixed" components where evidence of unauthorised access is required. It is ideal for application onto rotary controls to ensure that settings do not move under vibration loads, for example.

- One-part, fast drying tamper evident seal; available in red (BLR) or green (BLV) colours
- Ideal for sealing screws, nuts and tuneable items to show if changes to factory settings have occurred
- Provides good anti-fungal properties; resistant to mould growth
- Suitable for showing if settings have moved during transportation, etc.; ideal for rotary controls

### Approvals RoHS-2 Compliant (2011/65/EU): Yes

### **Typical Properties**

Colour Flash Point (°C)	Red or Green 3.3
Temperature Range (°C)*	-50 to +135
Max. Temperature (short term/(°C))*	140

\*The temperature range and maximum operating temperature are both application dependant.

<u>Description</u>	<b>Packaging</b>	Order Code	Shelf Life
Bloc'Lube Red	15ml Bottle 10ml Syringe	BLR15ML BLR10SL	48 Months 12 Months
Bloc'Lube Green	15ml Bottle	BLV15ML	48 months

## **Directions for Use**

BLR/BLV should be applied directly onto the component with the brush contained in the lid of the bottle (15ml sizes) or directly from the syringe (BLR10SL). It should be applied in an even film in sufficient quantity to be easily visible. The coating will be tack free after 10 minutes but remains flexible for up to 24 hours. This is to allow fine tuning. After this time the seal will become brittle and any interference or tampering will break the seal and become self-evident.

BLR/BLV is usually removed mechanically, however it can also be removed or surfaces cleaned using Electrolube Ultrasolve, ULS. Please check plastics compatibility prior to use.

Revision 1: Jan 2014

#### Copyright Electrolube 2013

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.

Ashby Park, Coalfield Way, Ashby de la Zouch, Leicestershire LE65 1JR **T** +44 (0)1530 419 600 **F** +44 (0)1530 416 640 BS EN ISO 9001:2008 Certificate No. FM 32082

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electrolube manufacturer:

Other Similar products are found below :

UR5635RP250G CCRG01L ARW300 CTG35SL ULC400D ULS200D SWA400H AFC400D GP300SL SGB200D GP300S APL400H TCRGUNB APL15ML SPG35SL RRR250 HTSX35SL ETSB000 ER221935SL HPA200H BLR10SL SCP03B HTCX\_ZF10SL ER2188 100G SWAJ05L ASA250ML BLV-15ML DEI05L IPA100 DCA200H LRM200D ASC250ML SGB35SL PCM250 CCS020 UR5041RP250G HTC35SL EML200F ER2074RP250G CG6035SL ULS400DB ER2188 50G CPL200H BLR-15ML IPA01L UR5048RP250G ER2188 250G MPG50T HTS35SL UR5097RP250G