

Brugarolas



Industrial Lubricants



SPECIAL LUBRICANTS FOR THE AUTOMOBILE INDUSTRY



LUBRICANT GREASES

Application	Product
(1) Wipers	G. BESLUX PLEX 735
(2) Wiper electric motors	G. BESLUX PLEX RT-2
	G. BESLUX ELG-89/S
	G. BESLUX PLEX 380
(3) Sun visor joints	G. BESLUX LIPLUX H-1-2/S
(4) Window regulator set guides	G. BESLUX PLEX 778/A
	G.A. N.84/2
	G.A. UNIVERSAL 6
(5) Mirror joints	G. BESLUX PLEX 745
(6) Drive cables	G. BESLUX BESSIL L-80/1 PLUS
(7) Battery terminals	G.A. GR-47
	G.A. RICINOL V



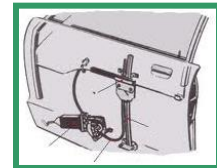
(1)



(2)



(3)



(4)



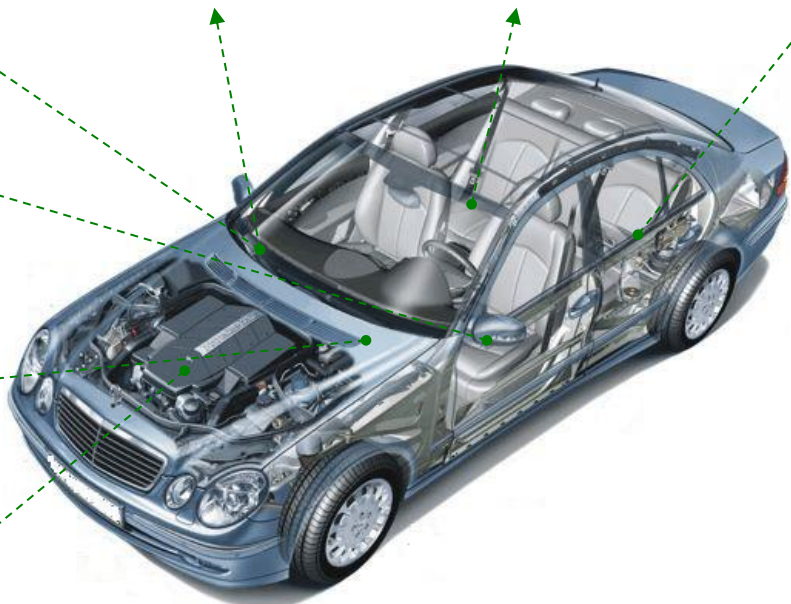
(5)



(6)



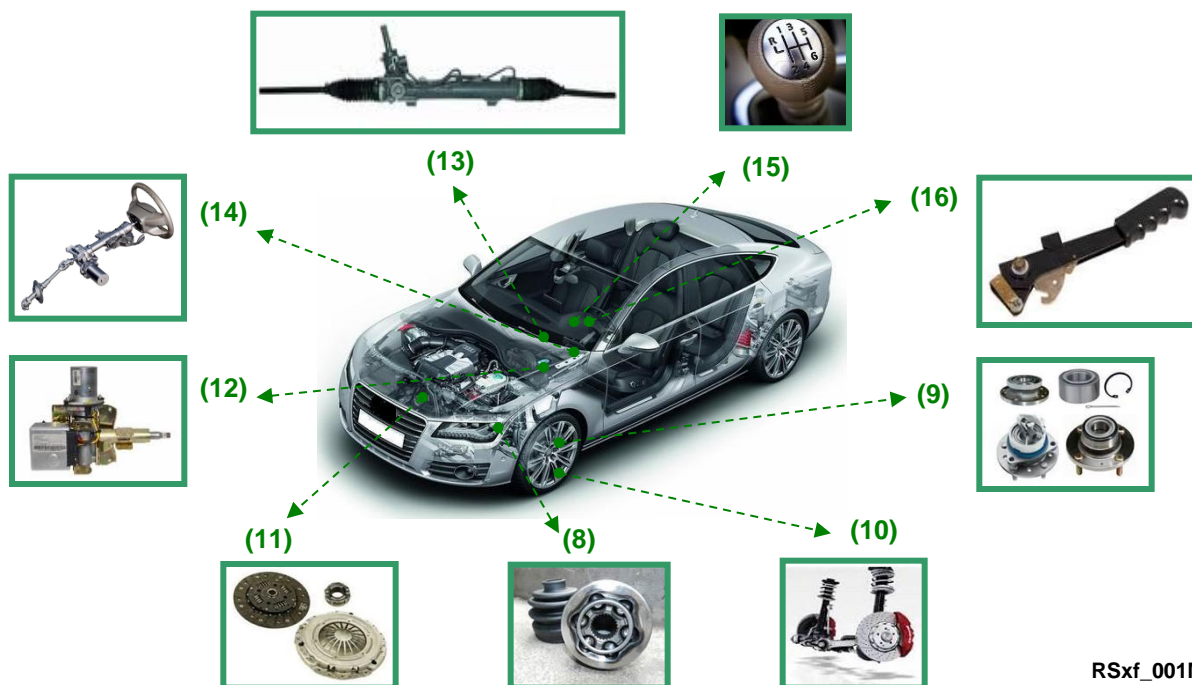
(7)





LUBRICANT GREASES (IMPORTANT PARTS)

Application	Product
(8) Constant Velocity Joints (CV Joints)	G.A. CAPLEX GTE
	G.A. ADX/2
	G.A. BESMOLY SR
(9) Wheel bearings	G.A. PLEX 2 BT
	G.A. PLEX-2
(10) Braking systems	G. BESLUX KOMPLEX M-2/1 STF
	G. BESLUX BESSIL 4032
(11) Push disk clutch bearing	G. BESLUX PLEX 778A/BM
(12) Electrical steering	G. BESLUX PLEX DPH-8113
	G. BESLUX PLEX 778A/TF
(13) Hydraulic steering	G.A. N.80/M-482
	G.A. N.85/1 TRW
(14) Column steering	G. BESLUX TRIBOPASTE L-2/3-S
	G. BESLUX KOMPLEX DPH LT-2
	G. BESLUX KOMPLEX PASTE L-2/S
(15) Gear lever	G. BESLUX BESSIL 120
(16) Parking brake lever	G. BESLUX ELG-163





Brugarolas SA carries out deep investigation and develops special lubricants for the Automobile Industry. In order to do so, Brugarolas SA owns its own R+D laboratory and a professional human team highly qualified who studies and designs optimal formulations to face severe working conditions that happen during CVJ joints lubrication, brake system components, steering systems, electrical motors (12V), window regulator systems, car shifter joint, transmission cables, etc. A wide range of correspondent tribologic requirements are detailed below:

- Long life lubrication.
- Low friction coefficients.
- High chemical and thermal stability.
- Excellent stability to mechanical work.
- High compatibility with plastics and elastomers.
- Wide range of working temperature.
- Low environmental impact formulations.
- High lubricant capacity.
- High anticorrosive capacity against any metal.
- Excellent resistance to corrosion by contact.
- High compatibility with painting and coating.

Brugarolas SA manufactures and supplies lubricants all over the world meeting the most severe quality assurance systems according to ISO standards: **IQNET ISO 9001**, **ISO 9001** and **ISO-TS 16949**.



RSxf_001M
Versión 01.13

