



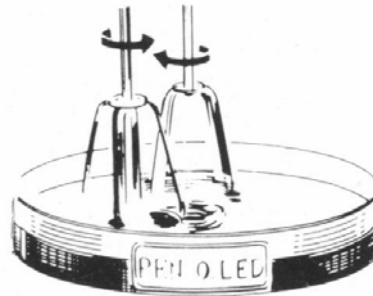
BGC7

Gear Concentrate

long fibred clinging lubricating oil

PROPERTIES:

Specific Gravity:	at 15°C: 0.926
Viscosity:	cST at 40°C : 345
	cST at 100°C: 20
	ISO VG: 320

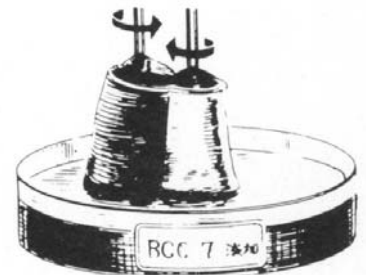


OPERATIONAL PERFORMANCE

BiRAL BGC7 - Gear Concentrate has a viscosity of ISO 320 (SAE90). It is an outstanding lubricant because of its ability to lubricate rapidly rotating parts - the lubricant sticks to the surface and will not 'fly off' - its long fibred adhesive qualities actually increase the faster it is mixed or stirred. BGC7 is highly water resistant and prevents emulsification.

NOTE: Adhesion is lost at temperatures above 90°C. The lubricant must not be mixed with motor oil for use in internal combustion engines.

The faster BGC7 is mixed - the thicker and more 'clingly' it gets.



GENERAL AREAS OF APPLICATION:

BiRAL BGC7 is especially suitable for heavily loaded, low-speed gearing and power transmissions. Also for all types of gears and transmissions such as worm gears, and gears working in unusual attitudes e.g. lathe beds and eccentric presses.

BiRAL BGC7 is supplied 1 and 5 Litre containers.
Bulk 20 Litre containers also available.



DTS Process Technologies Ltd
Meiklewood Business Park-Glasgow Road-Kimarnock-Scotland-KA3 6AG
Tel: +44 (0)1563 534713 - Fax: +44 (0)1563 532543

www.dtsprocess.com