



BIO-30

non carbon - synthetic oil
Operating Range -34° to +300°C

BiRAL Bio-30:

Will not form carbon deposits at high temperature. Ensures smooth consistent running and eliminates contamination. **BIO-30** is the ultimate lubricant for conveyors, conveying systems, and all applications where clean, extended, non-carbon lubrication is desired.

BiRAL Bio-30

Operating properties:

Viscosity at 100°C cSt D 445	7.9
Viscosity at 40°C cSt D 445	75
ISO VG	68
Flash Point °C D 92	266
Pour Point °C D 87	-34
Ignition Point D 1255	418
Conradson carbon residue weight % D 189:	0.00

OPERATING TEMP. RANGE: -34°C to +300°C

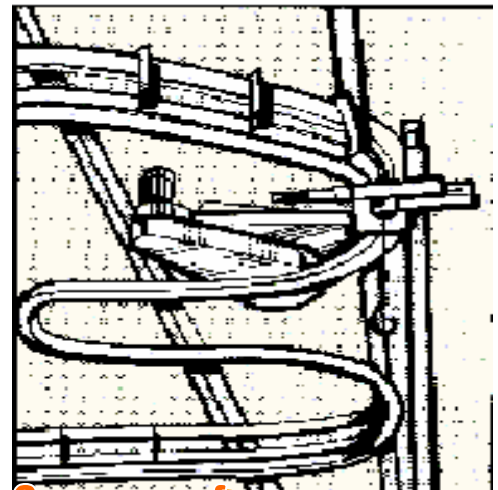
Areas of use

BiRAL Bio-30 is extremely high quality industrial lubricating oil with very wide areas of application. It is outstanding as a lubricant for conveyors especially those required to operate under widely varying conditions of temperature and environment/ atmosphere - evidenced by its wide temperature operating range. BiRAL Bio-30's disinclination to form carbon at high temperatures adds further to its value, as **a non-contaminating lubricant - essential in electronics, plastics, automobile manufacture, food production and printing.**

BiRAL Bio-30 is also an excellent oil lubricant for compressors, hydraulic systems, mist lubrication and central lubrication systems.

Operation modes:

BiRAL Bio-30 is a synthetic oil lubricant that is capable of withstanding extreme loads whilst not forming carbon deposits, even at high temperatures and remains highly resistant to oxidation.



Supreme for conveyors



Supplied in 1 Litre bottles (12 to a box) and 5 Litre containers.

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