



BII (B2) Oil stabilizer

A sure remedy for increased and abnormally high oil consumption

PROPERTIES:

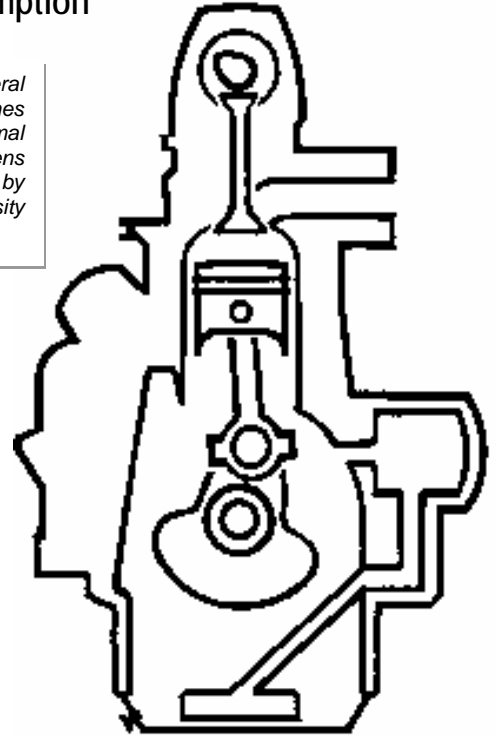
Specific weight: 0.881

Viscosity COC: 620

Flash point: 205

Colour ASTM: 2.5

BiRAL BII added 10-20% to all recognised mineral lubricating oils improves the operation of worn engines and machines required to operate beyond their normal overhaul periods. BII increases oil pressure, quietens noisy engines, reduces excess oil consumption by forming a thicker oil film which maintains viscosity throughout the entire temperature range.



OPERATIONAL PERFORMANCE

- **BiRAL BII** contains a viscosity index improver that effectively counters abnormally high oil consumption, by keeping the oil more stable at high temperatures.
- **BiRAL BII** maintains oil pressure and prevents loss of compression in older and worn engines. Use of BII often indefinitely postpones the need for engine overhauls.
- **BiRAL BII** provides significantly increased oil film strength with commensurately reduced friction.

GENERAL AREAS OF APPLICATION:

BiRAL BII may be added to any approved mineral oil of medium or high viscosity. It is most effective in worn engines and equipment (or in fairly new engines) with abnormally high oil consumption. BII can also be added to transmission oils with good effect.

APPLICATION – MIXING PROPORTIONS

Add 10% **BiRAL BII** to the usual recommended lubricating oil.

Up to 20% may be added to counter very high loads and if oil consumption is exceptionally high.

5 & 20 Litre containers



See also **BiRAL BTO non-lead petrol & diesel fuel additive** - lubes upper cylinder region of engines.

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