

Classic Mini 20W-50

Premium Mineral Engine Oil

Issue: May 2015

PRODUCT CODE	PACK SIZE	CTN/QTY
CLASMINI001	1 Litre (UK)	6
CLASMINI005	5 Litre	4

PENRITE CLASSIC MINI 2000 CLASSIC MINI 2000 HIGH ZINC MICH CARROLL CHIEF OF PART AND PROPERTY OF PARTY OF

Product Description

Classic Mini is a premium mineral, full zinc, SAE 20W-50 viscosity, API SJ/CE, GL-4 engine oil, designed in conjunction with international Mini clubs and owners in the UK and Australia specifically for all classic Minis (Austin, BMC & Leyland). It has been designed to provide an excellent combination of engine protection and smooth gear shifts. It contains a full zinc anti-wear package (exceeding 1600+ PPM) for ultimate engine wear protection combined with premium quality base oils and additives that exceed original manufacturers specifications for these vehicles.

Application

Classic Mini has been developed for use in classic Mini's from 1959 to 2000 where a combined engine and gearbox utilises the same oil. It can also be used in other vehicles from the period including Mini Moke & Austin Metro. Classic Mini can be used in derivatives such as -

Austin 850 Austin Partner Austin Mini Austin Seven Innocenti Mini Leyland Mini Wildgoose Morris 850 Morris Mascot Morris Mini Riley Elf Rover Mini Wolseley 1000 Wolseley Hornet

Classic Mini is also suitable for other combined engine / gearbox vehicles manufactured by Austin, BMC & Leyland such as -

Morris 1000S, 1300 Nomad, 1100, 1100S, 1500, 1500 Nomad, 850 Van

Austin 1800 Mk 1 & MK 2, X6, Tasman / Kimberley (Aust)

Classic Mini has been formulated to replace older style 20W-40, 20W-50 or where straight 30 grades were originally used and specified.

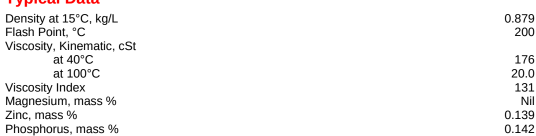
Product Benefits

- Excellent combined engine and gearbox lubrication for all classic Minis
- Smoother gear shift and excellent gear wear protection
- SAE 20W-50, stay-in-grade engine protection
- · Exceeds original manufacturers specifications
- · Exceeds OEM's drain specifications
- Full zinc levels for wear protection
- Provides protection against rust & corrosion

Specifications

API SJ/CE, CCMC G2, API GL-4, MB 227.1, MIL-L-2104D

Typical Data



Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.



