

PRODUCT DATA SHEET



EXL MINERAL 4T ENGINE OIL

EXL Mineral 4T Engine Oil is a premium multi-grade engine oil for 4-stroke motorcycle engines. **EXL Mineral 4T Engine Oil** meets or exceeds the performance requirements of API SM and JASO MA2. It is suitable for air-cooled or liquid-cooled 4-stroke engines and wet clutches.

Applications

- For use in all 4-stroke engines requiring an oil meeting the API SG/SH/SJ/SL/SM standards
- ♦ For use in all 4-stroke motorcycles with or without wet clutches including those specifying the use of a JASO MA/MA2 qualified oil
- Provides cost-effective, superior performance protection and reliable all-season use
- Use in all 4-stroke motorcycle engines with or without wet clutches

Features and Benefits

	<u> </u>	
•	Quality engine protection	Bel-Ray anti-wear chemistry reduces bearing and valve- train wear. Prevents scuffing.
•	Superior deposit control	Cleans deposits. Controls sludge and varnish formation. Keeps ring lands and grooves free of carbon build-up.
•	Economical protection	Provides cost-effective lubrication protection of engines and transmissions.
•	Smooth power transfer	Prevents clutch grabbing for an easily controlled and efficient gear shifting and clutch operation.
	1	<u> </u>

General Description

EXL Mineral 4T Engine Oil is a cost-effective, mineral oil-based engine oil that provides excellent protection of engine components. It is a superior product for use in wet clutch applications. State-of-the-art deposit control improves cooling efficiency and maximizes engine power. **EXL Mineral 4T Engine Oil** meets or exceeds the performance standards established for today's 4-stroke engines with or without wet clutches.

<u>Product No.</u>	<u>99090</u>	<u>99100</u>
SAE Grade	10W-40	20W-50
API Service Category	SM	SM
JASO Performance Classification	MA2	MA2

Page 1 of 1 5/14/2014

With continual research and development, Bel-Ray Company reserves the right to change the information contained herein. The Company is not responsible for misuse or misapplication of its products.