

PRODUCT DATA SHEET



BEL-RAY® WORKS THUMPER RACING SYNTHETIC ESTER 4T ENGINE OIL

Bel-Ray Works Thumper Racing Synthetic Ester 4T Engine Oil was developed for full works competition use and is designed to withstand extreme racing conditions. Synthetic ester base oils withstand the highest temperatures and stresses which provide the ultimate 4-stroke Thumper engine oil. **Bel-Ray Works Thumper Racing Synthetic Ester 4T Engine Oil** exceeds API SM and JASO MA2 requirements. The oil is suitable for air-cooled or liquid-cooled 4-stroke engines and wet clutches.

Applications

- ♦ Thumper engines (single cylinder, multi-valve racing engines)
- 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/MA1/MA2 qualified oil
- Use in all 4-stroke motorcycle engines with or without wet clutches

Features and Benefits

♦	Superior anti-wear	Reduced cylinder and ring wear. Longer bearing life.	
•	Superior deposit control	Cleans deposits. Controls sludge and varnish formation. Keeps ring lands and grooves free of carbon build-up.	
•	High viscosity stability	The shear stability provides superior lubrication and film strength. Minimizes friction for maximum power.	
•	Smooth power transfer	Prevents clutch grabbing for an easily controlled and efficient gear shifting and clutch operation.	

General Description

Bel-Ray Works Thumper Racing Synthetic Ester 4T Engine Oil is a premium multi-grade synthetic motor oil. It is engineered for single cylinder, multi-valve 4-stroke racing engines. **Bel-Ray Works Thumper Racing Synthetic Ester 4T Engine Oil** protects against viscosity breakdown under high temperature and high shear.

Product No.	<u>99550</u>
SAE Grade	10W-50
API Service Category	SM
JASO Performance Classification	MA2

Page 1 of 1

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