ExonMobil

Marine Port Guide

New Zealand







This presentation was prepared for discussion purposes only and does not constitute an offer for any ExxonMobil product or service. No warranty or representation, express or implied, is made regarding the information contained herein and ExxonMobil shall not be responsible for any loss sustained by any person or entity who relies on this material. Exxon Mobil Corporation has numerous affiliates, many with names that include ExxonMobil, Exxon, Mobil, Esso, and XTO. For convenience and simplicity, those terms and terms such as Corporation, company, our, we, and its are sometimes used as abbreviated references to specific affiliates or affiliate groups. Abbreviated references describing global or regional operational organizations, and global or regional business lines are also sometimes used for convenience and simplicity. Nothing contained herein is intended to override the corporate separateness of affiliated companies. This material is not to be reproduced without the permission of Exxon Mobil Corporation.



New Zealand

Marine Port Guide

Quality, Reliability, Integrity

ExxonMobil has more than 50 years of experience in supplying high-quality fuels to the marine industry.

Our high-quality fuels help deliver consistent performance to vessel owners and operators worldwide. We maintain high standards of integrity and ethics across our operations to help provide peace of mind and reliable services to owners and vessel operators.¹

About Ports of New Zealand

- Tauranga: NZ's largest and most efficient port that operates the country's largest container terminal
- Auckland: Situated in the heart of the city
- **Wellington:** Kaiwharawhara terminal located in the heart of NZ's capital city; connects customers at CentrePort with their requirements
- Christchurch: Lyttelton terminal supports the South Island's principal goods-transport port
- Bluff: NZ's most southern commercial deepwater port



Marine Fuel Commitment to Quality | ExxonMobil Marine

New Zealand Marine Port Guide

ExxonMobil in New Zealand



Operates Mt. Maunganui terminal (Tauranga) with capability to bunker DMA to vessels at main wharf via 7 berth locations



Dedicated trucking capability



Experience seamless marine services at our four strategically located Mobil-owned terminals (Tauranga, Wellington, Christchurch, Bluff), where we offer efficient pipeline deliveries at three of these terminals (Tauranga, Wellington, Christchurch), for reliable supply for your marine bunkering requirements



New Zealand

Product Offer

PORT	CONVENTIONAL FUELS
	Distillate
Auckland	DMA - 0.001%S
Bluff	DMA - 0.001%S
Lyttelton	DMA - 0.001%S
Wellington	DMA - 0.001%S
Tauranga	DMA - 0.001%S

E‰onMobil

ExxonMobil offers a range of fuel options for vessel operators thata re compliant with the IMO sulphur cap and that meet ISO 8217:2017.

Contact our international sales team for more information about our fuel offerings at New Zealand ports.

Asia Pacific

Email: DS-F&L-AP-MARINE@exxonmobil.com

Europe and UK

Email: marine.fuels@exxonmobil.com

Visit us at:



Exxonmobil.com



Linkedin.com

New Zealand

Product Information – Conventional Fuels

	MGO (DMA)
Sulphur Content	Max 0.001%
Viscosity	2-6 cSt at 40°C
Flash Point	Min 60°C
Al + Si, mg/kg	N/A
Delivery Method	Truck/Pipe
Info	Minimal requirement for fuel treatment; no heating requirement
Website Link	DMA (pdf)

E‰onMobil

ExxonMobil offers a range of fuel options for vessel operators that are compliant with the IMO sulphur cap and that meet ISO 8217:2017.

Contact our international sales team for more information about our fuel offerings at New Zealand ports.

Asia Pacific

Email: DS-F&L-AP-MARINE@exxonmobil.com

Europe and UK

Email: marine.fuels@exxonmobil.com

Visit us at:



Exxonmobil.com



Linkedin.com