



marine lubricants

# taro<sup>®</sup> ultra advanced 40



## optimised to cope with the lubrication demands of latest engine designs

**Taro<sup>®</sup> Ultra Advanced 40 — High Performance 40 BN MAN ES Category II oil formulated to deliver effective piston cleaning performance and designed to cope with the lubrication demands of latest engine designs and positioning for emerging fuels.**

### **Reduced maintenance, effective operations**

With a higher cleaning performance for new generation fuel-ready marine engines, Taro Ultra Advanced 40 is formulated with lower sulphated ash content than our existing MAN ES Category II lubricants and improves exhaust track cleanliness.

# taro<sup>®</sup> ultra product positioning

## Taro<sup>®</sup> Ultra range

### Fuel types:

| MeOH | LNG | MDO | VLSFO | HSFO |
|------|-----|-----|-------|------|
|------|-----|-----|-------|------|

Taro<sup>®</sup> Ultra 140 (BN 140)

Taro<sup>®</sup> Ultra 100 (BN 100)

Taro<sup>®</sup> Ultra 70 (BN 70)

### New

Taro<sup>®</sup> Ultra Advanced 40 (BN 40)

Taro<sup>®</sup> Ultra 40 (BN 40)

Taro<sup>®</sup> Ultra 20 (BN 20)

Recommended for and suitable for use in the majority of two-stroke engines; Approved for **MAN ES (Category II)** - Mark 9 engines and higher.

Recommended for and suitable for use in the majority of two-stroke engines; Approved for **MAN ES (Category I)** - Mark 8 engines and lower.

Recommended for and suitable for use in **WinGD engines**.

*Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.*



Taro Ultra Advanced 40 delivers high performance operations for new generation marine engines operating on fuels with sulphur content of 0.5% and lower.

Taro Ultra Advanced 40 streamlines operational complexity, avoiding the need to alternate lubricants.

Taro Ultra Advanced 40 provides our most advanced marine engine protection yet.

The combination of dispersancy, detergency and thermal stability delivers effective piston cleanliness in 0.5% or lower sulphur fuel operations.

## solutions for your journey

For more information, contact your Chevron Marine Lubricants representative or visit [chevronmarineproducts.com](https://chevronmarineproducts.com).

