



Propan Raya ICC was established in 1979 and has grown until now become the market leader in the paint business in Indonesia.

Propan Raya ICC have developed various Marine and Protective Coatings. From our strong background in the research and development field, we assure our products protect the assets with good performance and service to customer's satisfaction

#### Our products protect wide range of assets, including:

- Marine
- Offshore
- Civil Infrastructure
- Petrochemical
- Power Plant

Propan Raya ICC provides full support from over 34 branches throughout Indonesia and overseas (Vietnam and Malaysia).

Our continuous improvement ensures that we provide committed service to owners, contractors, fabricators and applicators. PROMASTER is an advance antifouling for high intensity voyage specially designed for modern ship building and ensure excellent protection about animals, slime, algae, and others fouling with very smooth application.

PROMASTER was designed with new technology fusion forward, give long term service performance and applicable to all vessels with self-smooting surface and self-polishing effect without comprising the quality and performance.

### Promaster Ultimate + AFC-13103

72% High-Solids, Hydrolizing tin free anti fouling paint incorporated with cuprous oxide special copolymer binder and bio-active material with self polishing property under forward fusion hydrolysis special release controller for long protection towards marine organism in service. Suitable for vessels sailing in global trade and with short idle periods. As an anti-fouling from keel to deep line on ships, tug boat, offshore equipment to prevent of marine growth.

- All vessel types
- · Ultra low friction
- TBT free antifouling
- Flooding time average 30 days \*\*
- Idle time average 25 days \*\*
- DFT 125 µm in one coat \*

# Promaster Ultimate AFC-13102

72% High-Solids, Tin free anti fouling paint incorporated with cuprous oxide and bio-active material with self polishing property under forward fusion hydrolysis special release controller for long protection towards marine organism in service. Suitable for vessels sailing in global trade and with short idle periods. As an anti-fouling from keel to deep line on ships, tug boat, offshore equipment to prevent of marine growth.

- · All vessel types
- Low friction
- TBT free antifouling
- Flooding time average 30 days \*\*
- Idle time average 25 days \*\*
- DFT 125 µm in one coat \*

### Promaster Active AFC-13101

72% High-Solids, Tin free anti fouling paint incorporated with cuprous oxide and supporting bio-active material with self polishing property under forward fusion technology for long protection towards marine organisms in services. For long term protection to reducing hull deterioration.

- All vessel types
- Low Friction
- TBT Free Antifouling
- Flooding time average 30 Days \*\*
- Idle time average 25 Days \*\*
- DFT 125 µm in one coat \*

## **Promaster** AFC-13000

Solid Volume 61%, Tin free anti fouling paint incorporates with cuprous oxide based on ion exchange and supporting bio-active material with self polishing property under forward fusion technology for long protection towards marine organisms in services.

- TBT Free Antifouling
- DFT 125 μm in one coat \*

\* Nb : For thickness please contact our sales representative.

\*\* Nb : For details please contact our sales and technical representative.













