

MÚNICH MARINER

MARINE ENGINEERING & SHIP CHANDLER

ENVIRONMENTAL SUSTAINABILITY POLICY MÚNICH MARINER S.A. DE C.V.

1. GENERAL STATEMENT

Múnich Mariner S.A. de C.V. is committed to conducting its operations under environmental sustainability principles, focusing on reducing ecological impact, preventing pollution, and implementing technical solutions that promote environmental restoration.

2. ENVIRONMENTAL POLICY

The company is committed to:

- Preventing pollution in all maritime and industrial operations.
- Prohibiting uncontrolled discharges of hydrocarbons and hazardous substances.
- Implementing on-site environmental remediation solutions.
- Reducing the generation of hazardous waste at the source.

3. ENVIRONMENTAL REMEDIATION POLICY

Múnich Mariner adopts an approach based on the elimination of contaminants through bioremediation processes.

Guidelines:

- Use of biodegradable technologies for hydrocarbon removal.
- Transformation of contaminants into non-hazardous compounds.
- Reduction of secondary environmental impacts.
- Application of safe solutions for marine and terrestrial ecosystems.

4. HYDROCARBON MANAGEMENT POLICY

- Immediate response to spills and leaks.
- On-site containment and treatment.
- Reduction of transportation and disposal of contaminated waste.
- Progressive elimination of traditional high-impact cleaning methods.



Antonio Navarro #1110, Col. Los Olivos, C.P. 23040
La Paz, B.C.S., México



Sucursal Mazatlán, Sinaloa, México



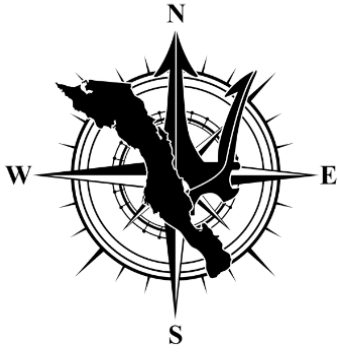
(612) 688 5382



ventas@munichmariner.com



www.munichmariner.com



MÚNICH MARINER

MARINE ENGINEERING & SHIP CHANDLER

5. MARINE ENVIRONMENT PROTECTION

- Zero tolerance for visible spills.
- Use of containment systems during operations.
- Protection of water, soil, and surrounding ecosystems.
- Immediate intervention in contamination events.

6. USE OF ENVIRONMENTALLY RESPONSIBLE PRODUCTS

- Preference for biodegradable and non-toxic products.
- Progressive elimination of aggressive chemicals.
- Controlled handling of substances used in operations.

7. OPERATIONAL EFFICIENCY WITH ENVIRONMENTAL FOCUS

- Reduction of resource consumption through operational optimization.
- Decrease in waste generation through process improvement.
- Minimization of indirect environmental impacts.

8. ENVIRONMENTAL TRACEABILITY

- Documentation of initial and final conditions.
- Photographic and technical evidence.
- Availability of information for audits.

9. CONTINUOUS ENVIRONMENTAL IMPROVEMENT

- Ongoing evaluation of environmental performance.
- Implementation of improvements.
- Adaptation to industry best practices.

10. ENVIRONMENTAL COMMITMENT

"Eliminate contamination, do not transfer it."



Antonio Navarro #1110, Col. Los Olivos, C.P. 23040
La Paz, B.C.S., México



Sucursal Mazatlán, Sinaloa, México



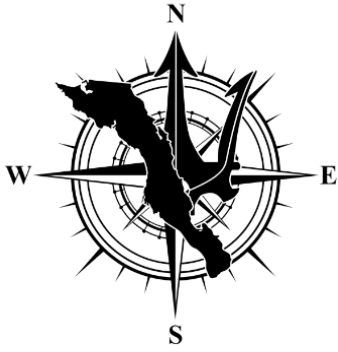
(612) 688 5382



ventas@munichmariner.com



www.munichmariner.com



MÚNICH MARINER

MARINE ENGINEERING & SHIP CHANDLER

11. SCOPE

Applies to:

- All company operations.
- Maritime and industrial activities.
- Technical and operational personnel.

12. VALIDITY

Issue Date: April 2026

Review: Annual

Version: 1.0

13. APPROVAL

General Management

Múnich Mariner S.A. de C.V.

"We restore ecological balance without generating additional environmental impacts."



Antonio Navarro #1110, Col. Los Olivos, C.P. 23040
La Paz, B.C.S., México



Sucursal Mazatlán, Sinaloa, México



(612) 688 5382



ventas@munichmariner.com



www.munichmariner.com