

BOAT WASH



ZenEarth Boat Wash is the ideal solution for all boat cleaning needs. The proprietary formula quickly and effectively removes tough caked-on dirt, grime, and grease from all boat surfaces including wood, fiberglass, aluminum, and steel. Safe for your boat and the environment, ZenEarth's non-toxic biodegradable Boat Wash swiftly removes oils and odours without stripping protective waxes and coatings, leaving boats clean and spot-free.

ZenEarth Boat Wash tackles the toughest cleaning jobs including:

- Fresh and salt water residue
- Grease and oil build-up around the engine, propeller, gear case, etc.
- Hull and propeller biofouling and calcareous growths.
- Fungus, bacteria, and algae growth, including mould and mildew.
- Fishing and hunting by-products and waste.

Benefits of regular cleanings with ZenEarth Boat Wash include:

- Increased lifespan of paints, coatings, finishes, and waxes.
- Reduced fuel operating costs.
- Improved hydrodynamic performance.
- Decreased spread of invasive species.
- Less greenhouse gas emissions and marine pollution.



ZEN EARTH PRODUCTS ARE:

Bio - Based
Readily Biodegradable
Non - Toxic
Non - Corrosive
Non - Hazardous
Non - Caustic
Non - Flammable
Non - Cancer Causing

DO NOT CONTAIN:

Ozone Depleting Substances
Petroleum Distillates
Glycol Ethers
Caustics
California Proposition 65 Chemicals

The active ingredients behind all "green" ZenEarth cleaning, solvent and lubricating products are combinations of various readily biodegradable plants and naturally occurring minerals. ZenEarth's proprietary, renewable, chemical/mechanical process creates a truly unique product that is safe for human use and for the environment. It is effective and versatile.

All ZenEarth active ingredient formulas are effective as a result of the creation of electrically charged particles known as micelle. When activated in water, micelles repel each other in a ceaseless random movement. Measuring only 2 – 4 nanometers in size, their extreme surface-area-to-volume ratio enables far greater efficacy than conventional technologies or formulas. Micelles do not produce a chemical reaction that generates new compounds when introduced into another material or the environment, instead they break down carbon based compounds into smaller particles that can be easily assimilated and metabolized by normal soil or water microorganisms.