WD-40.FOR VESSEL MAINTENANCE











Moisture



Loosen Rust

Protects

moves Lubr

KEY APPLICATIONS IN MARINE USE

- Rust Protection: Forms a protective barrier against saltwater corrosion on marine metal parts, extending equipment life.
- Displace Moisture: Penetrates deep into electrical contact points, effectively displacing moisture and preventing electrical failure.
- Penetration: Loosens rusted, jammed, or seized bolts and components, reducing downtime during maintenance.
- Lubrication: Keeps moving parts such as hinges, pulleys, and winches operating smoothly.
- Cleaning: Removes grease, marine grime, and salt deposits from mechanical surfaces.

BULK SIZES FOR SOAKING APPLICATIONS





The 4L and 20L sizes are ideal for high-volume operations such as soaking corroded parts for deep rust removal, batch degreasing of mechanical parts, and widespread surface maintenance — ideal for marine workshops, shipyards, and offshore maintenance crews.









WD-40。 Smart Straw。 412ML features an integrated straw for two-way spray action — wide spray for large surfaces and precision stream for hard-to-reach areas — ideal for detailed maintenance work on boats and marine equipment.



HOW TO USE?

Shake well. Spray directly onto the surface or component. Use Smart Straw, for precision applications. Let it penetrate, then wipe or reassemble as needed. For soaking applications, submerge parts in bulk solution.





WD-40_® FEATURES AND BENEFITS: HEALTH AND SAFETY ASPECTS



WD-40* products deliver performance, protection, and peace of mind — especially where safety and environmental compliance are critical.

Key Health & Safety Advantages

- · Organic solution with strong metal affinity
- Non-hazardous, low-flammability formula
- Free from CFCs and ozone-depleting substances
- Contains no heavy metals such as lead, cadmium, or mercury
- Compliant with RoHS and REACH standards
- Non-carcinogenic and safe for skin contact
- 100% compliant with IHM (Inventory of Hazardous Materials) regulations



WD-40. Multi-Use Product is a high-performance maintenance solution with five core functions in one product — rust prevention, displace moisture, penetration, lubrication, cleaning, and improved electrical conductivity. It reduces the need for multiple products, streamlining inventory and maintenance workflows.



Boats, docks, terminals, and equipment face constant humidity, salt exposure, and temperature swings. WD-40 offers long-term protection without compromising human safety or environmental responsibility.

WD-40_{*} products are listed in IMPA (International Marine Purchasing Association), ensuring compliance and availability for marine maintenance needs.





WD-40 SPECIALIST® DEGREASER A powerful solvent-based cleaner formulated to quickly remo stubborn grease, grime, oil, and dirt. It works immediately upor contact and is designed to rinse away contaminants without leaving residue, allowing faster and cleaner maintenance of critical components onboard. 16



- Heavy-duty degreasing of engine rooms, marine engines, tools, and mechanical bays.
- Cleaning hydraulic systems, gearboxes, and areas exposed to diesel and oil stains.
- 3. Surface-safe application on painted metal, plastic components, glass, and steel used across ship machinery.
- Residue-free cleaning for engine blocks, valves, and hard-to-reach areas that require fast drying.
- Ideal for use during port maintenance, dry dock servicing, or onboard mechanical upkeep.



Shake well. Spray on greasy or dirty surfaces. Let sit for a few seconds to penetrate. Wipe with a cloth or rinse with water if needed.



WD-40 SPECIALIST® PENETRANT

A fast-acting penetrant that uses capillary action to break rust bonds and free stuck parts. Its advanced formula not only loosens seized parts but also provides long-lasting lubrication — tackling even the toughest maintenance challenges with ease and efficiency.

KEY APPLICATIONS IN MARINE USE

- Penetrates deep into tight spaces, including crevices, tight threads, and chain links, where rust and corrosion can build up.
- Breaks the bonds between rusted or seized parts, allowing them to be easily loosened.
- Forms a protective layer that prevents rust and corrosion from reforming, extending the lifespan of metal components.
- Designed to have a low odor, making it suitable for use in enclosed spaces.



Shake well, then apply to the target area.

Allow it to soak into the crevices for 1-2 minutes

before attempting to loosen the part.

SPECIALIST
GEL LUBE
NO-DRIP

Shake the can, then spray directly onto target areas. The thick consistency clings to surfaces — no need to wipe. Reapply as needed based on exposure.

NETWEIGHT 10 OZ/283g

WD-40 SPECIALIST. GEL LUBE

A high-performance gel lubricant that sprays on thick and won't run, drip or make a mess — providing 12x longer-lasting lubrication. It also prevents rust and corrosion for up to one year, creating a more productive and safe marine environment.



- No-mess, perfect for vertical mechanisms such as hinges, shackles, and levers on deck and in cabins.
- Great for moving parts Gears, chains, cables, rollers in winches, davits, and pulleys.
- Resists water and displaces moisture in electrical linkages and exposed fasteners that are subjected to spray and salt.
- Maintains lubrication in high-humidity engine rooms and bilge areas.

WD-40 SPECIALIST WHITE LITHIUM GREASE

A heavy-duty, waterproof lubricant that won't drip or run, providing long-lasting protection on metal-to-metal contacts and ensuring maintenance-grade performance even in harsh environments.





- Heavy-duty lubrication for winch gears, seacocks, pulleys, ride winches, hatch cover shafts, and trailer hitches.
- Long-lasting protection against rust and corrosion ideal for seasonal equipment lay-up and storage.
- Suitable for high-load moving parts Latches, hinge tracks, pulleys, bearings, and cables.
- 4. Resists washout and corrosion in saltwater spray zones.
- 5. Operates reliably in harsh conditions withstanding temperatures of -17 °C to +148 °C.



Shake well, then spray a thin, even coating on surfaces. Allow it to set to a protective grease. Reapply periodically or before long voyages.



WD-40 SPECIALIST CONTACT CLEANER

Designed for sensitive electronic and electrical components, WD-40 Specialist® Contact Cleaner rapidly removes grease, moisture, flux residues, salt spray, and other contaminants without leaving any residue. Its quick-drying, non-conductive, and plastic-safe formula ensures maximum safety and minimal downtime.



KEY APPLICATIONS IN MARINE USE

- Cleaning and protecting main electrical panels, switches, relays, and contactors
- Removing dust and salt spray from navigation consoles bridge control units, and cargo pump panels.
- Maintaining auxiliary control boxes, starter boxes, junction boxes, and alarm systems.
- Protecting and cleaning generator stators, rotors, and excitation coils from moisture.
- Removing contaminants from outdoor electrica components, alarms, and light control boxes on the bridge.



Power off equipment. Shake the can, then spray onto the contact or component. Allow it to dry completely before reactivating equipment. No wiping needed.

