

Xtreme Marine WashDown Product Data Sheet & Application Instructions

STAIN & RUST REMOVER FOR GEL COAT & MOST MARINE SURFACES

Xtreme Marine WashDown is an effective boat and gel coat cleaner that easily removes deeply imbedded rust, stains, yellowing, residues and other grime off a variety of boat and marine surfaces. It is a safer alternative to hydrochloric acid and other corrosive cleaners. Xtreme Marine WashDown is NOT a marine pollutant.

For Use On:

- Gelcoat, Fiberglass, some Plastics, Rubber, Glass and Stainless Steel
- For vertical / horizontal and interior / exterior surfaces
- For smooth and non-skid surfaces.

Features:

- Quickly cleans stains, rust and other discolorations from gelcoat, fiberglass, stainless steel and other boat surfaces. (Some surfaces may require re-waxing or re-polishing after use).
- Easily applied by brush or pouring and spreading on surfaces.
- Fume-free formula contains no hydrochloric/muriatic acid
- The product is NOT a marine pollutant.

Coverage:

Approximately 100 – 150 square feet / US Gallon. DO NOT ALLOW TO FREEZE. DO NOT DILUTE

Application Method:

- Synthetic bristle brush
- Large horizontal areas: Product can be poured on surface and distributed evenly over the surface by squeegee/brush method
- Protect brass (bronze, galvanized zinc), wood, antifouling paint and delicate surfaces from exposure.

Site Conditions & Preparation:

- Xtreme Marine WashDown should be applied in weather above 5°C
- **Not for use on**: delicate surfaces, wood, Lexan, fabrics, antifouling paint and brass (bronze, galvanized zinc).
- Ensure areas not to be treated are protected, overspray must be wiped off these substrates
- This product will remove wax and some polishes off surfaces. These surfaces will require rewaxing and re-polishing to achieve a uniform finish.

• Performing a test patch will determine substrate suitability, colorfastness and dwell time.

Dwell Time:

- Stubborn and deeply embedded rust and stains should be left to dwell for between 20-30 minutes.
- Light duty cleaning is achieved with minimal dwell time.
- Do not leave product on surface for extended dwell times especially in hot, direct sun.
- Stubborn stains may require a second application to achieve complete removal.

Application & Removal:

- Wash surface to remove loose dirt and debris.
- Surfaces can be dry or damp, but should not have water pooled on the surface as this will dilute the product.
- Apply by brush or pouring directly on the affected areas. Ensure liberal and complete coverage. Protect areas not to be treated from contact with product.
- Leave on for 15 minutes for light duty stains for up to 30 minutes for heavily embedded stains. **Typical dwell time is 20minutes**.
- Do not allow product to dry on the surface. If this occurs, apply more product to reactivate.
- Just prior to removal, agitation with a stiff, synthetic bristle brush will assist in lifting deeply embedded stains.
- Pressure-wash off product and all residues; rinse thoroughly until foam bubbles stop forming.
- If any staining remains, reapply Xtreme Marine WashDown according to the above method
- ONCE DESIRED RESULTS ARE ACHIEVED, WASH ALL SURFACES WITH SOAPY WATER TO REMOVE REMAINING PRODUCT AND RESIDUES.
- This product will remove wax from waxed substrates. Surfaces will require re-waxing after use to achieve a uniform surface appearance.
- This product is NOT a marine pollutant.

Clean-Up:

- Ensure all unused product is stored in closed containers.
- Xtreme Marine WashDown is biodegradable but always check and comply with local disposal regulations.

Safety and Personal Protective Equipment:

- Use latex gloves. Avoid contact with skin, if this occurs, wash well with water.
- Use in well ventilated areas do not ingest, swallow or inhale
- In confined spaces always use a painter's mask.
- Avoid contact with eyes, always wear goggles flush well with water if contact occurs

DISCLAIMER:

- This product is a heavy duty cleaning product designed for hard to clean applications. Follow all instructions accordingly.
- Avoid contact with delicate surfaces, wood, Lexan, fabrics, antifouling paint and brass (bronze, galvanized zinc).