

## Fiberglass Wax & Buff Kit

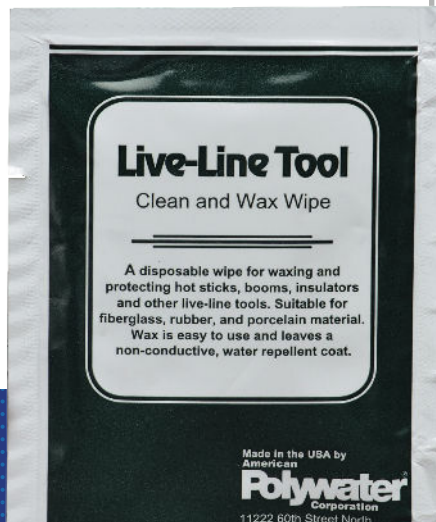


FIBERGLASS WAX FOR GEL-COATED INSULATED EQUIPMENT



### Protect and Maintain Gel-Coated Insulated Tools, Trucks, and Equipment

The Polywater® Fiberglass Wax & Buff Kit is designed to help keep equipment safe and companies compliant as part of regular live line tool and insulated boom truck cleaning and inspection processes. The carnauba-based wax is formulated to restore the surface luster of insulated fiberglass and to help protect the gel coat from degradation between cleanings or testing.



#### FEATURES AND BENEFITS

- **PROTECTS**  
Does not remove or affect gel coat while leaving a nonconductive, water-repellent coating
- **RESTORES**  
Brings back luster and helps protect gel coat
- **FAST ACTING**  
Wax applies easily and hazes quickly
- **CONVENIENT**  
Dual-action tandem pack contains a wax-saturated wipe and dry buffing towel
- **COMPLIANT**  
Meets IEEE maintenance recommendations (Std #978)

# Polywater® Fiberglass Wax & Buff Kit



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
W-1	Saturated 8" x 12" (20 cm x 30 cm) Wipe with Dry Buffing Towel	72
W-16	16-oz. (475 ml) Can	12

## SPECIFICATIONS AND APPLICATIONS



- Best Practice:** Once a boom has been properly cleaned with Polywater BOOM Prewash Wipes, Polywater Wax should be used. This protects the gel-coat surface and forces water beading during misty or wet weather. All products used on boom trucks, including cleaners and protectants designed specifically for fiberglass booms, should be approved by the aerial lift manufacturer. Polywater products are approved by boom truck manufacturers. Refer to our boom truck cleaning and maintenance best practice for more detailed information to keep fleets in proper working order.

For more information, read our BOOM Cleaning Guidelines:  
<https://www.polywater.com/en/resource/boom-cleaning-guide/>



- Industry Recommendations:** Companies should follow boom truck manufacturer guidelines on the frequency of dielectric testing, proper cleaning practice, and other maintenance procedures. The ANSI A92.2-1990 Standard (Section 5.4.3) also addresses proper dielectric testing intervals and field inspections for aerial truck testing. Follow manufacturer and industry guidelines on the maintenance of boom trucks for safe and long-lasting aerial fleets.

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**IMPORTANT NOTICE:** The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from a product's use, regardless of the legal theory asserted.

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