

# Polywater® Solar Panel Wash

## SOLAR PANEL CLEANER



Polywater SPW sprayed onto panel surface

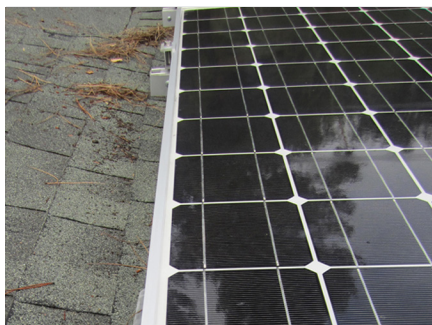
**An Effective, Safe, and Economical Cleaner for Photovoltaic (PV) Panel Installations**

### PRODUCT BENEFITS

- **Industry Approved:** SPW is approved by major PV panel manufacturers.
- **Increase Output:** Cleaner panels produce more power.
- **Economical:** Reduces water use and cleaning costs.
- **Safe on Equipment:** Compatible with panel hardware and anti-reflective films.
- **Environmentally Friendly:** Will not harm local water sources or plant life.

### Clean PV Panels Maximize Power Production

SPW™ is a highly concentrated, nonsolvent compound that leaves panel surface areas clean and shiny. Panels cleaned with SPW maximize power generation and economic return of PV installations. Effectively removes bird droppings, jet fuels, dust, pollen, salt spray, and pollution residues.



Clean panels maximize power production



Eliminate hotspot damage

[polywater.com](http://polywater.com) | 651-430-2270

American  
**Polywater**  
Corporation



One-quart hose adaptor refillable bottle



SPW packaging

## Effective Rooftop and Large Plant PV Panel Cleaning

SPW will not oxidize or abrade aluminum rails on solar panels or solar mounting apparatus. Many store-bought detergents contain alkalines that promote oxidation on aluminum and shouldn't be used to clean panels. SPW is formulated to lift and suspend contaminants so they are carried off the panel. SPW promotes water sheeting.

### POLYWATER SOLAR PANEL WASH

| Catalog # | Package Description                    | Units/Case |
|-----------|--|------------|
| SPW-35HS  | 1-qt. bottle with sprayer (.95 liters) | 12         |
| SPW-35LF  | 1-qt. bottle (.95 liters)              | 12         |
| SPW-128   | 1-gal. jug (3.8 liters)                | 4          |
| SPW-640   | 5-gal. pail (18.9 liters)              | 1          |
| SPW-DRUM  | 55-gal. drum (208 liters)              | 1          |

### SPECIFICATIONS AND APPLICATIONS:

- **DI & RO Water:** Reduce or eliminate deionized or reverse osmosis water expense.
- **Automated Cleaning:** Enhance effectiveness of existing cleaning systems.
- **Recycling Systems:** Reduce costs and H<sub>2</sub>O use by recycling water/SPW mixture.
- **Clean Many Contaminants:** Effectively removes dust, pollen, diesel film, industrial pollution, and other common contaminants.
- **Manufacturers' Approvals:** SPW use is approved by many of the largest PV panel manufacturers in the world.

#### CONTACT US

1-800-328-9384 Toll Free

1-651-430-2270 Main

1-651-430-3634 Fax

email: [support@polywater.com](mailto:support@polywater.com)

**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 product's use, regardless of the legal theory asserted.

American  
**Polywater**<sup>®</sup>  
Corporation

11222 60th Street N | Stillwater, MN 55082 USA