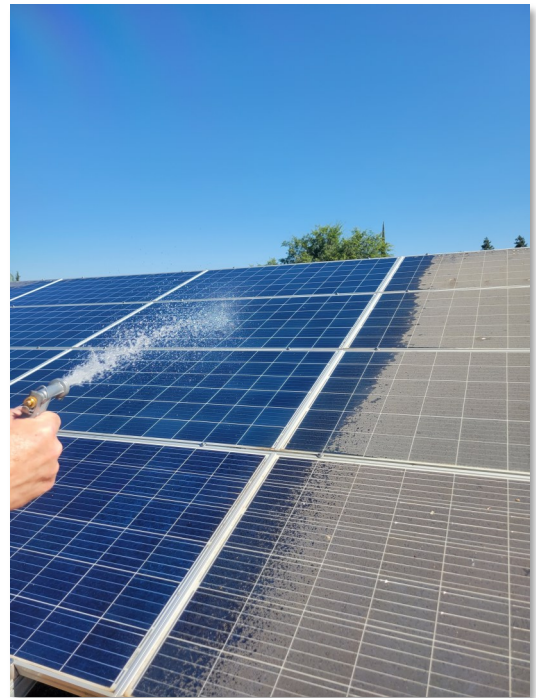




## The Easiest Way to Clean Your Solar Panels

### Just Spray and Save



The Sunny Wash Filter was designed to address the question that every homeowner asks when they go solar: ***“How do I clean my solar panels”***. In the past, the typical response from solar companies was, *“The rains will take care of it”* or *“You can hire a solar panel cleaning company to do that for you”*. But those answers offer a limited solution that doesn't address the real issue of accumulated soiling that takes place every day throughout the year.

That's why we created the Sunny Wash Filter, the simplest and most affordable way to clean your solar panels. Now your solar panels can stay clean year round with minimal effort and maximum production.



#### Features:

- Quick and easy to use
- Works on all solar panels
- Won't void warranties
- Guaranteed for 1-year

#### Benefits:

- Get up to 30% more energy
- Reduce or eliminate true-up bills
- Filter pays for itself many times over
- No more embarrassing dirty solar panels

# Frequently Asked Questions

## How do I install it?

Connect the filter to an exterior faucet using the mini hose adapter. Then attach your garden hose to the filter.

## How often should I wash my solar panels?

We recommend once a week to maximize output but the choice is up to you. The goal is to never let your panels get dirty.

## When should I wash my solar panels?

Wash them early in the morning before they get hot in the afternoon sun. Cold water on hot glass can cause thermal shock and damage your panels.

## Do I need to worry about hard water spots?

No, our unique filter media sequesters calcium, magnesium and iron, preventing hard water deposits.

## Will it work if I have very hard water?

The Sunny Wash Filter media has been tested and it is effective on water with up to 500 mg per liter of CaCo<sub>3</sub> ( 29.3 grains per gallon). Most community water systems are far less than this. If you are concerned about the hardness of your water please test it to make sure it is under this limit.

## How long will it last?

The Sunny Wash filter is designed to last 12 months under normal conditions. This estimate is based on rinsing your solar panels once a week for 15 minutes at 10 gallons per minute water flow. Under these conditions we guarantee the effectiveness of our filter for 1 year.

## I have never cleaned my solar panels, will it still work?

When you spray your solar panels for the first time with our Sunny Wash filter you will be amazed at how much dirt and debris it will remove. However, it is likely that there will still be baked on residue that has accumulated over time if you have never cleaned them. If that is the case we recommend that you clean your panels the first time by using a soft mop head to break up the debris as you rinse them off. Thereafter, you will only need to spray them off on a regular basis so they never get dirty again.



## Contact Us

### Sunny Wash Filters LLC

2491 Alluvial Ave, # 605

Clovis, CA 93611

info@sunnywashfilters.com

<https://www.sunnywashfilters.com>