

Cleaning procedures to remove dirt and stains from the module.

Apply the procedure **1)** two or three times until the stain is less and less visible. If, after applying the procedure **1)**, the stain is still very visible apply the procedure **2)** or **3)**.

Soapy Water procedure

- Rinse the module with water.
- Gently wipe the glass surface in a circular motion with a soft rag and soapy slightly warm water (use 3–4 drops per liter of not aggressive dish soap).
- Rinse the whole module with a lot of water.
- Let it dry in the sun or dry it with a specific glass rag (to not leave any halo).

Glass product procedure

- Rinse the module with water.
- Apply the Glassex product (glass product) and gently wipe the glass surface in a circular motion with a soft rag.
- Rinse the whole module with a lot of water.
- Let the sun dry it or dry it with a specific glass rag (to not leave any halo).

IPA (Isopropyl Alcohol 70%) procedure

- Rinse the module with water.
- Gently wipe the glass surface in a circular motion with a small quantity of IPA (Isopropyl alcohol 70%) on a soft rag.
- Rinse the whole module with a lot of water.
- Let the sun dry it or dry it with a specific glass rag (to not leave any halo).

* If Glassex product is not available in your country, you can use an equivalent product. Here below you find the Glassex ingredient.

Ingredients:

Aqua

Propylene Glycol Butyl Ether

Methoxyisopropanol

Ethanolamine

Sodium Lauryl Sulfate

Parfum

Sodium Laureth Sulfate

Ammonium Hydroxide

Colorant

- * Please keep in mind that any kind of damage caused to the modules after applying the procedures mentioned is not covered under the limited warranty of SunPower.
- * Please keep in mind that SunPower does not recommend any special cleaning method or cleaning product, besides what is detailed in the Safety and Installation Manual of SunPower.