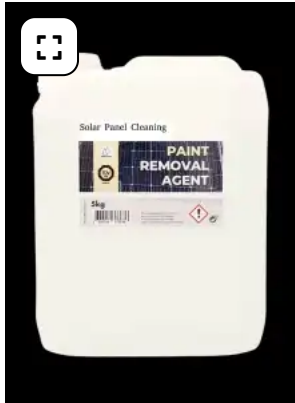


<https://www.liwal.ae/?zbh=en&gnh=5555>



## Paint Stain Removal Solution for solar panels Cleaning

Enhance the Longevity and Efficiency of Your Solar Panels, protect and maintain your solar panels with this effective cleaning solution.

Solar panels are a valuable investment in renewable energy, but they can be exposed to contaminants like paint stains, which may reduce their efficiency. A specially formulated cleaning agent addresses this issue by effectively removing various types of paint—including interior paints, exterior coatings, multi-surface enamels, and water-based spray paints—from solar module glass surfaces.

This solution is designed to be gentle and safe for solar panels, ensuring easy application without posing any risks to the modules or the health of professionals using the product.

### How It Works

This specialized cleaning solution effectively breaks down and dissolves paint stains on solar panels. To use, simply dilute the product with water, apply it to the affected area, and let it sit for 10 to 20 minutes. Then, brush the surface and rinse with water. For stubborn stains, repeating the process may be necessary.

### Safe for Solar Panels

This innovative formula has been fully tested by the international laboratory TÜV Sud, ensuring it is safe for use on all types of solar panels. It does not damage the surface or affect performance, providing a reliable way to remove paint stains without negative side effects.

### Applications

- Cleaning of photovoltaic solar panels, solar thermal panels, photovoltaic solar tiles, etc.

Dilution Ratio: Adjust the product dilution according to the problem.

If the modules are contaminated with water-based spray paint, use a dilution of 1:5 (1kg product to 5 liters of water);

If the modules are contaminated with one of the following: exterior coatings, interior paints, wood coatings, multi-surface enamels, use a dilution of 1:2 (1kg Product for 2 liters of water).

Instruction for use:

1. **Mix the Paint Remover Concentrate** with the recommended amount of water according to the specified dilution ratio.
2. **Apply the prepared mixture** generously to the painted areas, ensuring complete coverage of the surface.
3. **Allow the solution to sit** undisturbed for about 10 to 15 minutes to effectively break down the paint.
4. **Scrub the treated surface thoroughly** to lift off the loosened paint residue. If needed, repeat steps 2 through 4 until the surface is fully cleaned.
5. **Rinse the module** completely with water, making sure to wash away all remaining traces of the product.

Unit Type	Each
-----------	------

Availability	In stock
--------------	----------

## Specification

Weight	5kg
--------	-----

Dimension	200 x 150 x 250 mm (L x W x H)
-----------	--------------------------------

Document      TUV solar panel Application Certificate



## Communication

Phone      +97145532769      ⋮

Liwal Messenger      Chat with us      💬

Mobile      +971508447305      ⋮

Whatsapp      +971508447305      ☐ ⋮

Email      fzco@liwal.ae      ☐

## Office or work place address

F3241, Entrance B, Block 3, First Floor, Dubai Traders Market, Jebel Ali, Dubai      [Copy link \(Google\)](#)      [Google Direction](#)