

Cleaner for Solar Panel with Protective Action



Product Description

APOLLO is the cleaning treatment formulated by Errecom's laboratory to preserve the performance of solar panels over time. APOLLO removes even the most stubborn dirt from the surface of the solar panel, slowing down the growth of new dirt deposits, and protecting it from external corrosive atmospheric agents by creating a protective film.

The solar panel does not absorb the product, letting Apollo create a protective action without compromising in any way solar panels' performance.

It does not damage plastic and does not clog nozzles of cleaning equipment.

For frequent maintenance, APOLLO can be dispensed and rinsed without rubbing.

For intense dirt, instead, it is recommended to apply APOLLO and brush the surface of the panel with soft and non-abrasive sponges. Then rinse.

APOLLO can be used in the loading trays of the equipment that are normally used for cleaning solar panels.

Features

- Specific for solar panels.
- Avoids reduction in systems' performance.
- Does not ruin plastics.
- Does not clog the nozzles of cleaning equipment.

- For frequent maintenance can be diluted 1:2 and sprayed directly on the panel, avoiding rubbing.
- Creates a protective film repairing the solar panel from the corrosive atmospheric agents.

Application

- **1.** Apply the product on the entire surface to be treated. We recommend using Apollo at 20-25 °C.
- 2. Wait 5 minutes.

ATTENTION: once the product is applied to the solar panel, it must not dry out.

3. Rinse or simply remove the product with a clean, soft cloth.

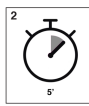
Dilution: For frequent maintenance, dilute Apollo 1:2 with water in a tank or in the loading trays of the cleaning equipment for solar panels.













Packaging

ArtNr.	AB1086.K.S1	AB1086.P.01	AB1086.D.01
Packaging	1 L bottle with trigger	5 L tank	10 L tank
Pieces per Pack	6	2	1
Packaging (L x H x D cm)	25,5 x 17 x 33,5	29,5 x 19,5 x 28	28 x 25,5 x 34
Pieces per pallet (80 x 120 x H 200cm)	570	168	48



Triggers, bottles and tanks are completely made of plastic, 100% recyclable.

Hazard Warnings

No indication of danger. Product for professional use.

