



Product Description

APOLLO is the complete cleaning treatment, designed in Errecom laboratories for the maintenance of solar panel performance. APOLLO by removing dirt deposited on the panel and creating a protective film that slows down the formation of new deposits, avoids the reduction in the performance of the same. APOLLO does not carry out absorption and therefore it does not affect the performance of solar panels. It does not spoil plastics and also not shut down the nozzles of cleaning equipment.

For frequent maintenance APOLLO can be dispensed and rinsed without mechanical strofinite intervention. For intense dirt it is advisable to dispense APOLLO and brush the surface of the panel with soft and non-abrasive sponges. Then rinse carefully.

Once rinsed, APOLLO leaves a protective film on the solar panel that hinders the reformation of dirt and even protects against corrosion.

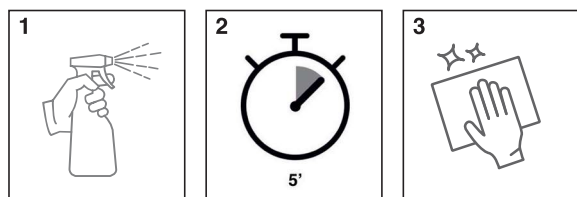
APOLLO can also be inserted into the loading trays of equipment commonly used for cleaning solar panels.

Characteristics

- Specific for solar panels.
- Avoids the reduction of system's performance.
- Does not spoil plastics.
- Does not shut down the nozzles of cleaning equipment.
- For frequent maintenance can be diluted 1:2 and sprayed directly avoiding mechanically rubbing.

Application on solar panels

1. Apply the product to the entire surface to be treated. It is recommended that you use Apollo at an ambient temperature of 20-25C.
 2. Wait 5 min for the product to act. **WARNING:** The product applied to the solar panel should not dry out.
 3. Rinse or remove simply with a clean soft cloth.
- In the case of frequent maintenance dilute Apollo 1:2 with line water in a can or load tray of the equipment for cleaning the panels



Packaging available

Art.-Nr.	AB1086.K.01	AB1086.P.01	AB1086.D.01
Packaging	1L bottle with trigger	5L jerrycan	10L jerrycan
Pc. per packaging	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
Pc. per pallet (80 x 120 x H 200cm)	570	168	48



The tiggers, bottles and jerry cans are completely plastic, 100% recyclable.

Hazard Warnings

No indication of danger.
Product for professional use.