



# A multimedia concept

The Solar System project is based on the use of renewable energy. The photovoltaic panel, using both sunlight and artificial lighting, powers electronic detergent dosing system allowing to monitor water consumption and the dosage.

# XERION

## CHEMICALS

For demonstrations and consultancy service  
contact your local dealer. Exclusive  
authorized distributor in Poland.

XERION CHEMICALS Sp. z o.o. sp.k.

Aleksandrowska St. 61  
95-100 Zgierz, Poland  
T: +48 696 451 151  
E: [info@xerion-chemicals.com](mailto:info@xerion-chemicals.com)

# Solar System

The sun on your side.



Solar System, the sustainable revolution:  
renewable energy for flat mop impregnation.



The black tray contains up to 15 flat mops, 40 cm length.



**PHOTOVOLTAIC SYSTEM**  
Integrated photovoltaic panel that uses light to produce energy



**SIGNIFICANT SAVING**  
Zero stock  
Simplified logistics  
Waste and disposal reduction



**LOW ENVIRONMENTAL IMPACT**  
It minimises the use of detergents and reduces water waste

Only few steps to impregnate without waste.



The velcro frame fits the first clean flat mop.



The simple gesture permits to erogate the solution.



The flat mop will be impregnated in the red tray.



The operator proceeds to the cleaning step.

## Technologies

- 20W photovoltaic panel
- 12v 100Ah Inverter
- 60W in 12v 6lit/min self-priming diaphragm pump with micro filter
- 12v battery
- Ergonomic switch button
- USB port
- 8mm non-return valves
- In 200v out 14.5v 1.5Ah battery charger



**Solar System:**  
boost the cleaning trolley you want.



Electrical socket for charging



Digital display for dosage control



USB port



Tank of 5 lt for detergent



Possibility to charge the smartphone

### SOLAR SYSTEM IS AVAILABLE FOR:

The following versions of OPERA STANDARD & REUSE. it is available even after sales.

