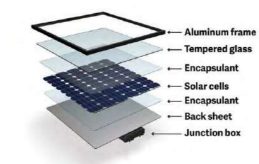
# NANO-CERAMIC.COM THE NEXT GENERATION COATINGS



Solar Panels Clean & Protect

### Clean & Protect Solar Panels











04 Stain remover



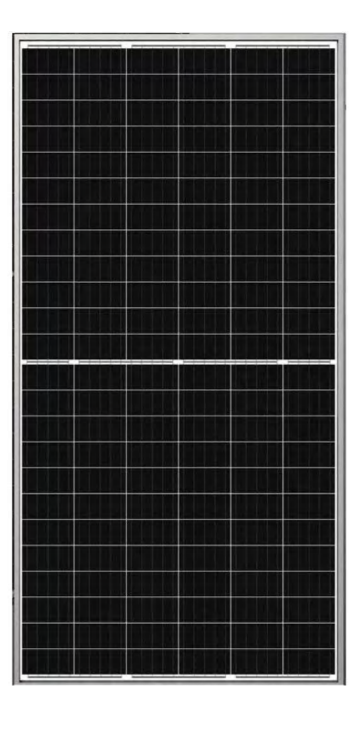
05 Scrub non scratch



O6
Steril Cleaner pretreatment



Thin Film repellent coating





## SOLA

## **Solar Panel** wash non filming



**Product ID** : SOLA1000 32oz / SOLA5000 1.32gal

SOLA020L 5gal

**Consumption** : 0.7oz : 2.5gal Water

**pH Value** : 6.9-7.1

**Used for** : Solar Panel Cleaning

**Application field**: Solar farms, hotels, office buildings,

residential housing, airports, medical centers,

schools & more.

Solar Panel Wash is an advanced technology, multi-purpose foaming cleaner containing a rinsing aid that will leave hard surfaces nearly dry after rinsing with clean water.

To assure the "easy-to-clean" effect that our nano layers provide, surfaces should be free of dyes, waxes or polymer sealants.

This multi-purpose cleaner contains no polymers or colors and will not leave a film of chemicals behind on the surface.

100% Safe to use espcially for solar panel cleaning can also be used in automatic wash systems.

Dilution ratio 1: 500 (super economical)









Easy to apply



Easy to clean



Stays cleaner longer



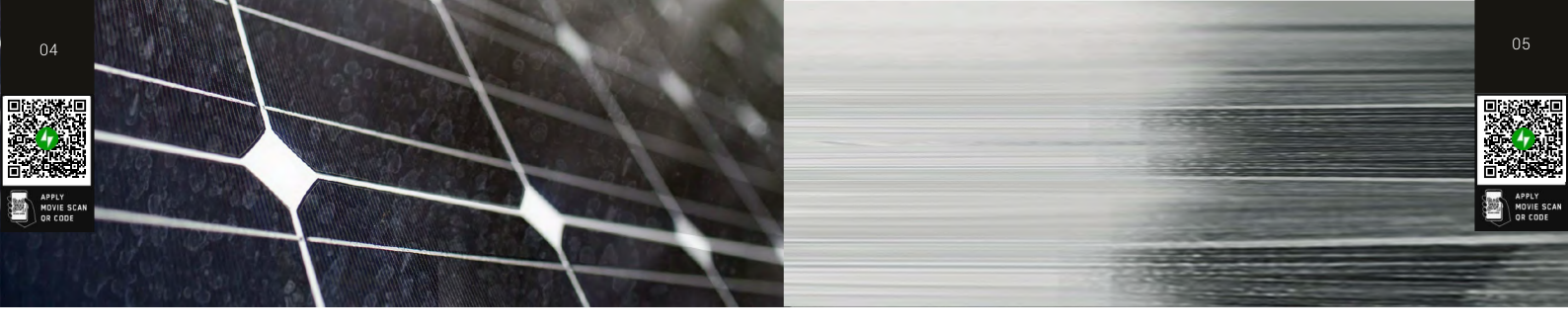
40400702







NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM NANO-CERAMIC.COM THE NEW GENERATION COATINGS NANO-CERAMIC.COM



## **Solar Panel**

stain remover

: SOLB01000 32oz / SOLB5000 1.32gal Product ID

SOLB020L 5gal

Consumption : +/- 0.007oz /ft<sup>2</sup>

: 8.2-9.0 pH Value

**Used for** : Solar Panel Cleaning

: Solar farms, hotels, office buildings, residential **Application field** 

housing, airports, medical centers, schools & more.

This fully biodegradable stain remover is made with a superior synergistic blend of environmentally friendly acids to boost cleaning performance and potential cost-savings. SOLB is ideal for removing mineral deposits from glass, steel, porcelain, and many other materials.

- SUPB is anti-corrosion and safe to use on all hard surfaces.
- SUPB prevents the deposition of soap residue and can be used to dissolve limescale formed by hard water.
- GHS label: NO health hazard label or acute toxicity
- Readily biodegradable (OECD)

Recommendation: Nano Ceramic International Guidelines, Solar panel cleaners should have a pH of 6.5 – 7.5. Canadian Solar recommends water with a pH of 5.5 - 8.5. Product pH Values SOLA: 6.9 - 7.1, SOLB: 8.2 - 9.0 Wash panels with SOLA, then apply SOLB while still wet. This ensures the surface

pH remains within the manufacturer's recommended range.









Easy to Apply



Safe for skin



Non-corrosive



Dissolves calcium and magnesium

### Applicator:





Application: Wet the surface, and wait 1 minute so that the calcium and magnesium can dissolve. Wipe away any residue and, if necessary, use our SOLC Scrub Cleaner to clean it more deeply.

## SOLC

## **Solar Panel**

non scratching scrub

SOLC1000 32oz / SOLC5000 1.32oz **Product ID** 

Consumption : +/- 0.007oz /ft<sup>2</sup>

pH Value : 6.4-6.6

**Used for** : Solar Panel Cleaning

Application field : Solar farms, hotels, office buildings, residential housing,

airports, medical centers, schools & more.

Scrub Pretreatment Cleaner is a smooth rubbing compound suitable for scrubbing solar panel materials like glass and aluminium without scratching the surface.







Non-scratching

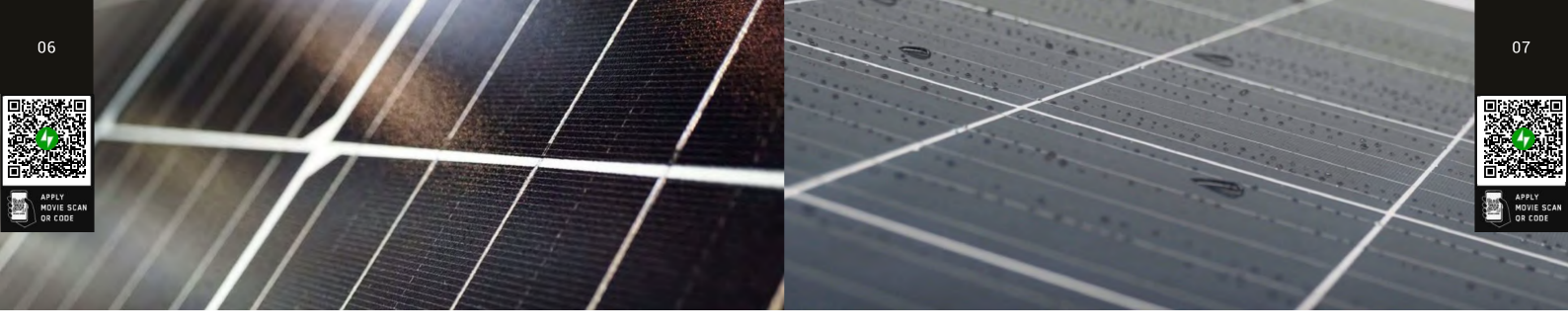
Applicator.

40100703



Leaves no scratches behind after treatment

NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM THE NEW GENERATION COATINGS



## **Solar Panel**

100% Steril

steril cleaner pretreatment

**Product ID** : SOLD1000 32oz / SOLD5000 1.32gal

SOLD020L 5gal

: +/- 0.01oz/ft<sup>2</sup> Consumption

Used for : Solar Panel Cleaning

: Hotels, office buildings, residential housing, Application field

airports, medical centers, schools & more.

100% Steril with nano interlock technology

(active lifting encapsulate the grease from the surface

- Surface cleaning and residue removal.
- Pretreatment cleaner for the application of solar panel thin film repellent coating.









Easy to apply spray &wipe



Remove grease



100% Steril

**Applicator** 

40100703

## **Solar Panel**

Thin film repellent coating







**Product ID** : SOLE1000 32oz / SOLE5000 1.32gal

SOLE020L 5gal

Consumption : +/- 0.007oz /ft<sub>2</sub> Used for : Solar Panel Cleaning

Application field : Hotels, office buildings, residential housing, airports, medical centers, schools & more

SOLE is an ultra long-lasting invisible surface coating which forms semi-permanent molecular bonds with the surface. The main function of treating hard surfaces with SOLE is to seal tiny

contaminants.

· Two simple steps: Clean with our Steril Cleaner and apply.

pores, making it a smoother surface that will repel water and

- Makes the surface much easier and quicker to clean, and the adhesion of dirt is reduced drastically.
- This coating has an outstanding hydrophobic effect, and the surface stays cleaner longer. Cleaning intervals as well as the formation of water spots will be greatly reduced.



Easy to apply



**Cut cleaning costs** 



Anti-water spot



Super hydrophobic Anti static



Self-cleaning Stays cleaner longer

**Applicator** 

40100703



Will last 12 washes cycles

NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS



- Influence of Dirt Accumulation on Performance of PV Panels
- Efficiency of Solar PV Panels Using Hydrophobic Coatings

Water droplets uncoated	- 4%	efficiency reduction
Water Spots	-25%	efficiency reduction
Dust Sand Moss accumulation	-84%	efficiency reduction
Coated panels	+5%	efficiency improvement
Easier to clean	? \$	cleaning interval / reduction

Learn more ....





## Increase Efficiency

## Did you know?

That our coatings are made of pure silica sand, which is the most common element on Earth?

### Dealer