

# DATA SHEET

# SOLARXcite

# SOLARXcite sticker for mono crystalline solar panels.



# Belgebreicher Beitweiser Solar Schwer Solar Schwer Solar Schwer Solar Schwer Solar paneloptimizer Solar Schwer Belgebreicher Solar Schwer Part Ne: 10200-10 Solar paneloptimizer Solar Schwer Part Ne: 10200-10 Solar paneloptimizer Solar Schwer

## **QUALITY MATERIAL**

Printable metal effect film with extralong durability.

Self-adhesive metal effect film for outdoor usage. The film is perfectly suited both for plotting and for printing with solvent, eco-solvent, latex and UVcuring inks.

## **DESIGNED FOR**

Mono crystalline solar panels only!

Empowering the panel power output up to 15%. It takes 10 to 12 weeks for the sticker on the panel to reach the max. effect.

### **SPECIFICATION**

FACE FILM:	compound of polymeric soft-PVC and polyester	
THIKNESS:	~ 140 μm (~ 5.5 mil)	
ADHESIVE:	pressure sensitive polyacrylate square quantity: ~ 30 g/m	2
RELEASE LINER:	double sided PE coated paper square weight: ~ 140 g/m2	
CHEMICAL RESISTANCE:	In a preece test of 24 hours the applied film is resistant to most petroleum	
based oils, greases and alip	phatic solvents, mild acids, alkaline and salts.	
Application temperature:	min. 15°C	
Service temperature range: -30 °C, up to +80 °C		
Manufacturer:	ASLAN, Schwarz GmbH & Co. KG, Germany	
Film Product Nr.:	ASLAN CA30	
ECOPower solutions GmbH		
info@econowereu.com	Altwirthaasse 1 Top 2 1230 Vieppa – Austria	acopower eu com

info@ecopower.eu.com

Altwirthgasse 1, Top 2, 1230 Vienna - Austria

ecopower.eu.com

. . . . . . .



# INSTRUCTIONS

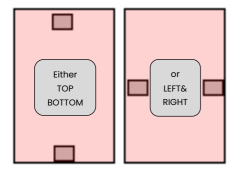
# SOLARXcite

# SOLARXcite sticker for mono crystalline solar panels.





### **POWER PAD LOCATION**



### **IMPROVING SOLAR SYSTEMS**

Improves light conversion of photovoltaic systems.

The SOLARXcite-Power-Pad harmonizes energetic frequencies, which raises the light energy energetically to a higher level.

### **APPLICATION**

- Stick on two solarXcite Power-Pads anywhere on a clean place at the backside of the panel.
- Per Panel two solarXcite-Power-Pads (1 SET) are required.
- Please attach them centrally at the rear of the panel (as close as possible to the silicon area=energy source).
- Either one on top and one on bottom or one on the left and one on the right side at the rear of the panel. (see STICKER LOCATION)

### **ECOPower solutions GmbH**

info@ecopower.eu.com

Altwirthgasse 1, Top 2, 1230 Vienna - Austria

ecopower.eu.com

. . . . . . . .