

What does solar glass DSM mean





Overview

How good is DSM solar technology?

DSM's solar between 2 and 5%. Durability studies tests is excellent. Currently, the glass Berlin. We aim to make the technology via licensing. Kreisig (DSM) for their support. 2001. 1.35. 19470405. 2001, 68, 313-336. 104, 95-106. 1999, 121, 3805-3806. scattering. test (EN 1096-2). Figure 6. glass. Figure 7. small size modules. .

What is DSM ®claryl?

The coating system was optimized for picture glazing and solar cell covers. ®Claryl, DSM's picture glass, has excellent optical properties, is robust and easy to clean. ®Claryl is produced since 2007 and currently commercially available in Europe.

Why is DSM a good anti-reflective glass?

By controlling the balance of surface roughness and internal porosity, DSM managed to overcome the typical drawbacks mentioned above providing a mechanically robust and easy to clean anti-reflective glass with a transmission of 98% or higher and a low level of rest reflection.

What is DSM based on?

The second approach denominated DSM was based on commercially available KhepriCoat s developed by Royal DSM NV. The technology of this coating has been described in the literature . The two coating design wavelengths for peak transmission were 500 nm and 550 nm. .



What does solar glass DSM mean



[DSM contributes to world record for most efficient solar module](#)

Sep 24, 2009 · The new record efficiency of 16.4% means a substantial step in the ongoing quest to bring solar energy closer to "grid parity", the point at which solar energy is equal to or ...

[Innovation at DSM: State of the Art Single Layer Anti ...](#)

Jan 1, 2009 · This makes the glass suitable for outdoor applications such as solar cells and greenhouses. Schematic representation of a traditional Moulton-type ARC and DSM's single ...



[Long read: Reflections on a soiled module](#)

Feb 23, 2019 · The retrofit AR coating is set for a commercial launch in European markets in the second quarter of 2019, with expansion into further regions set for the following year. DSM ...



DSM introduces high performance Anti-Soiling coating for solar ...

Sep 25, 2025 · DSM, a global science-based company active in health, nutrition and materials, today unveiled its new Anti-Soiling (AS) coating for Photovoltaic (PV) solar glass. The new ...



[Netherlands' DSM develops new sand-resistant solar glass](#)

Jun 19, 2017 · The Dutch nutrition and material sciences company DSM announced it has developed a new sand-resistant coating for glass for solar panels at its R& D facility in the ...



[DSM Acquires Innovative Light Trapping Technology for Solar ...](#)

Mar 19, 2013 · DSM Advanced Surfaces currently is an important supplier of anti-reflective coatings with its proprietary KhepriCoat® product. KhepriCoat® anti-reflective coating for solar ...



DSM introduces high performance Anti-Soiling coating for solar cover glass.

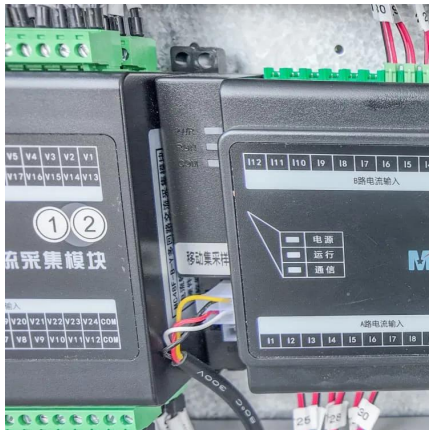
Apr 21, 2017 · DSM, a global science-based company active in health, nutrition and materials, today unveiled its new Anti-Soiling (AS) coating for Photovoltaic (PV) solar glass. The new ...





[Innovation at DSM: State of the Art Single Layer Anti ...](#)

Dec 7, 2009 · A second technology comprising core-shell particles is DSM's anti-reflective coating for solar cell cover glass - the so-called KhepriCoat™ technology. The ®Claryl system was ...



[DSM Unveils New Anti-Soiling Coating for PV Solar Glass](#)

Jul 18, 2017 · Royal DSM has unveiled its new anti-soiling (AS) coating for photovoltaic (PV) solar glass. The new coating provides a unique combination of anti-soiling and anti-reflective ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://woodgoods.pl>

Scan QR Code for More Information



<https://woodgoods.pl>