

Title: DSM Film for Photovoltaic Panels

Generated on: 2026-04-12 15:18:55

Copyright (C) 2026 Martin Solar. All rights reserved.

For the latest updates and more information, visit our website: <https://psicologaaliciamartin.es>

-----

Anti-reflective and Self-cleaning coatings are applied for less reflection and more light transmittance. The most common methods are solgel + spin coating and solgel + dip coating ...

DSM launches new backsheet design fit for next-era DSM said the new product, dubbed the Endurance D15, offers an "all purpose" solution to the solar module market while helping lower the levelised cost ...

PV laminates, Solar Films and PV Backsheet solutions for the photovoltaic industry.

It's designed to replace glass in flexible thin film solar panels, delivering high light transmission, superb moisture barrier performance and excellent weatherability.

Updated: The "Retrofit AR" coating, an offspring of DSM's industry-leading anti-reflective (AR) coatings, gives older, uncoated solar modules an instant energy boost of up to 3%, according to...

DSM was chosen for the reliability of its ARC product and for the strength of its financial situation making it a valuable partner that will meet its obligations.

The Netherlands-based backsheet and coatings specialist DSM has recently introduced a new anti-soiling coating for solar modules that it claims can boost the average power output against ...

Though the mechanical cleaning process is the most used solution to date, development of thin film anti-dust coating could be a better alternative--when it is relevant--due to its abrasion-free capability, ...

A fully recyclable rear-side film providing long-term protection to solar panels

The Retrofit AR coating, an offspring of DSM's industry-leading Anti-Reflective coating, gives older, uncoated solar modules an instant energy boost of up to 3%.

