

Title: Ink-dyed solar glass

Generated on: 2026-02-25 09:56:05

Copyright (C) 2026 Republic GmbH. All rights reserved.

For the latest updates and more information, visit our website: <https://nerdpublic.co.za>

Color-changing plastisol ink is here. Solarmax inks are clear indoors and they change into a vivid color under sunlight. We offer a blue, red, and yellow in the Solarmax Series. Screen print these inks on ...

Our Glass products are manufactured with digital ceramic printing which make them highly durable, abrasion-resistant, available in a wide variety of colors and patterns. All of the digital glass printing ...

Tecglass digital printing and ceramic inks are the perfect way to combine photovoltaic technology and the leading decorative techniques to create colored glass capable of producing electricity.

To this end, this application proposes a photovoltaic glass colored ink, coated glass and photovoltaic module, thereby achieving high light transmittance, high hardness, high weather...

Featuring bold colors, bird-safe pattern capabilities and performance benefits like solar control and slip resistance, Spectrum HD and R inks enable photorealistic designs and limitless options for both ...

With TecnoPrinting by Tecnoglass, anyone can print on glass and achieve results that are highly predictable, repeatable and durable. What's more, applying Tecnoglass" solar control coatings over a ...

In this work, a novel kind of photovoltaic glass-ceramic ink, with Bi₂ Ti₂ O₇ nanocrystals precipitated from the low-melting glass for the first time in the short sintering process, was ...

Proud to announce, Spinks World is now providing highly reflective photovoltaic glass enamels that are needed by solar panels.

A scenario-adaptable color-changing ink and a corresponding solar glass product are provided.

Web: <https://nerdpublic.co.za>

