

Title (en)

SUBSTRATE FOR THE FRONT SURFACE OF A PHOTOVOLTAIC PANEL, PHOTOVOLTAIC PANEL, AND USE OF A SUBSTRATE FOR THE FRONT SURFACE OF A PHOTOVOLTAIC PANEL

Title (de)

SUBSTRAT FÜR DIE VORDERE OBERFLÄCHE EINES PHOTOVOLTAIKPANELS, PHOTOVOLTAIKPANEL UNTER VERWENDUNG EINES SUBSTRATS FÜR DIE VORDERE OBERFLÄCHE EINES PHOTOVOLTAIKPANELS

Title (fr)

SUBSTRAT DE FACE AVANT DE PANNEAU PHOTOVOLTAÏQUE, PANNEAU PHOTOVOLTAÏQUE ET UTILISATION D'UN SUBSTRAT POUR UNE FACE AVANT DE PANNEAU PHOTOVOLTAÏQUE

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Application

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Abstract (en)

[origin: WO2010063973A1] The invention relates to a photovoltaic panel (1) having an absorbent photovoltaic material, particularly a cadmium material, said panel comprising a front surface substrate (10), particularly a transparent glass substrate comprising a transparent electrode coating (100), characterized in that the antiglare coating (60) placed over the functional metal film (40) opposite the substrate comprises a single antiglare film (66), which comprises an oxide mixed with zinc and tin, on the entire body thereof; or characterized in that the antiglare coating (60) placed over the functional metal film (40) opposite the substrate comprises at least two antiglare films (62, 65), an antiglare film (62) that is nearer the functional film (40), and which comprises an oxide mixed with zinc and tin, on the entire body thereof, as well as an antiglare film (65) that is farther from the functional film (40), and which does not comprise an oxide mixed with zinc and tin, on the entire body thereof.

IPC 8 full level

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