

Title (en)

PHOSPHOSTANNATE OR BOROSTANNATE PYROLITIC COATING, AND GLAZING COMPRISING SAME

Title (de)

PYROLYTISCHE PHOSPHOSTANNAT- ODER BOROSTANNATSCHICHT, UND VERGLASUNG MIT DIESER SCHICHT

Title (fr)

COUCHE PYROLYTIQUE PHOSPHOSTANNATE OU BOROSTANNATE, ET VITRAGE COMPORTANT CETTE COUCHE

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Application

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Abstract (en)

[origin: WO0116043A1] The invention concerns glass panes comprising interferential assemblies of thin layers. The inventive glass panes comprise a glass substrate coated with a phosphostannate or borostannate layer, with a phosphorus or boron content not less than 6 %, the layer being deposited by pyrolysis. The phosphostannate or borostannate layers are particularly useful as an undercoat, for attenuating colours reflected by a layer providing the glazing with low-emissive, solar protecting or antiglare properties.

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