

Title (en)

METHOD FOR PRODUCING A CORROSION PROTECTION LAYER FOR THERMAL INSULATION LAYERS MADE OF HOLLOW ALUMINUM OXIDE BALLS AND GLASS LAYER AND COMPONENT AS WELL AS MATERIAL MIXTURE

Title (de)

VERFAHREN ZUR HERSTELLUNG EINER KORROSIONSSCHUTZSCHICHT FÜR WÄRMEDÄMMSCHICHTEN AUS HOHLEN ALUMINIUMOXIDKUGELN UND ÄUSSERSTER GLASSCHICHT UND BAUTEIL SOWIE MATERIALMISCHUNG

Title (fr)

PROCÉDÉ POUR RÉALISER UNE COUCHE DE PROTECTION ANTICORROSION POUR DES REVÊTEMENTS DE BARRIÈRE THERMIQUE À PARTIR DE BILLES D'OXYDE D'ALUMINIUM CREUSES ET D'UNE COUCHE EXTÉRIEURE EN VERRE, COMPOSANT ET MÉLANGE DE MATIÈRES

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Application

EP 16784424 A 20161011

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Abstract (en)

[origin: WO2017076583A1] The invention relates to special type of corrosion protection for ceramic thermal insulation layers which is produced by joining hollow aluminum oxide particles and an outer glass layer, which is produced in particular by thermal treatment.

IPC 8 full level

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Citation (search report)

See references of WO 2017076583A1

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