

Title (en)

Corrosion-resistant and heat-resistant metal composite and method of producing.

Title (de)

Korrosionsbeständiger und wärmebeständiger Metall-Verbundwerkstoff und Verfahren zu seiner Herstellung.

Title (fr)

Matériau métallique composite résistant à la corrosion et à la chaleur et son procédé de fabrication.

Publication

EP 0480404 B1 19950719 (EN)

Application

EP 91117218 A 19911009

Priority

- JP 7776391 A 19910410
- JP 13425891 A 19910605
- JP 27162790 A 19901009

Abstract (en)

[origin: EP0480404A2] A metal composite is prepared by covering at least a part of the surface of a substrate, typically a sheet of an Fe-based alloy or steel with Al or an Al-alloy directly or with an intermediate layer of Ni, annealing the covered material under vacuum or in an inert gas atmosphere, and heating in an oxidizing atmosphere to form an internal layer of intermetallic compounds and a surface protecting layer of Al₂O₃. In case of direct covering with Al or Al-alloy, there will occur intermetallic compounds, Fe₃Al and/or FeAl, and in case of using an Ni sheet as the intermediate layer, intermetallic compounds, Ni₃Al and/or NiAl. Nb may be used in place of Ni. As the substrate, Ni or a Ni-alloy containing more than 20 weight % of Ni may be used. The substrate may be in the form of wire. The product metal composite has improved high temperature corrosion resistance and chemical resistance as well as good processability, and is particularly useful for electric heater material and catalyst carrier of automobile exhaust gas cleaners.

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IPC 8 full level

C23C 26/00 (2006.01); **C23C 28/00** (2006.01)

CPC (source: EP)

C23C 26/00 (2013.01); **C23C 28/321** (2013.01); **C23C 28/345** (2013.01)

Citation (examination)

- EP 0471505 A2 19920219 - JOHNSON MATTHEY PLC [GB]
- PATENT ABSTRACTS OF JAPAN, vol. 10, no. 194 (C-358)[2250], 8 July 1986; & JP-A-61 037 955

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CN114558886A; CN107107534A; EP1762636A1; EP1681374A1; CN102069290A; CN113512702A; CN114192602A; US2023182188A1; US11236427B2; WO2008107000A1; WO2016074915A1

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