

Title (en)
PROCESS FOR SURFACE TREATING A MAGNESIUM ALLOY AND PROCESS FOR ELECTROLESS NICKEL PLATING A TREATED SURFACE

Title (de)
VERFAHREN ZUR OBERFLÄCHENBEHANDLUNG EINER MAGNESIUMLEGIERUNG UND VERFAHREN ZUR STROMLOSEN
NICKELPLATTIERUNG EINER BEHANDELTN OBERFLÄCHE

Title (fr)
PROCÉDÉ DE TRAITEMENT DE SURFACE D'UN ALLIAGE DE MAGNÉSIUM ET PROCÉDÉ DE DÉPÔT AUTOCATALYTIQUE DE NICKEL SUR
UNE SURFACE TRAITÉE

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Abstract (en)
[origin: WO2016120653A1] The present invention relates a process for treating a component surface made of magnesium alloy optimized for a subsequent electroless nickel plating phase of the surface. The method of treating comprises the steps of providing a component made of magnesium alloy, chemically degreasing the component surface, pickling the surface, activating for a first time surface of the component and removing impurities of the preceding steps with one or more rinsing steps of the surface. After the superficial treatment according to said method, the surface is ready for a electroless nickel plating with chemical nickel having a low content of phosphorus.

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