

Title (en)

METHOD OF ELECTROLYTIC DEPOSITION OF ARSENIC FROM INDUSTRIAL ELECTROLYTES INCLUDING WASTE ELECTROLYTES USED IN ELECTROREFINING OF COPPER AFTER PRIOR DECOPPERISATION OF ELECTROLYTE

Title (de)

VERFAHREN ZUR ELEKTROLYTISCHEN ABSCHEIDUNG VON ARSEN AUS INDUSTRIELEN ELEKTROLYTEN MIT ABFALLELEKTROLYTEN BEI DER ELEKTRORAFFINIERUNG VON KUPFER NACH DER ENTKUPFERISIERUNG DES ELEKTROLYTS

Title (fr)

PROCÉDÉ DE DÉPÔT ÉLECTROLYTIQUE D'ARSENIC À PARTIR D'ÉLECTROLYTES INDUSTRIELS INCLUANT DES ÉLECTROLYTES USÉS UTILISÉS DANS L'ÉLECTRORAFFINAGE DU CUIVRE APRÈS ENLÈVEMENT PRÉALABLE DU CUIVRE DE L'ÉLECTROLYTE

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Application

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Abstract (en)

[origin: WO2013057700A1] The subject of the present invention is a method of the electrolytic isolation of arsenic from industrial electrolytes including waste electrolytes used in the electroraffination of copper after its prior decopperisation.

IPC 8 full level

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