

Title (en)
METHOD FOR PREPARING AN ULTRAPURE HYDROGEN PEROXIDE SOLUTION BY ION EXCHANGE WITH AN ANIONIC-CATIONIC-ANIONIC-CATIONIC SEQUENCE

Title (de)
VERFAHREN ZUR HERSTELLUNG EINER HOCHREINEN WASSERSTOFFPEROXIDLÖSUNG MITTELS IONENAUSTAUSCH IN DER REIHENFOLGE: ANIONISCH - KATIONISCH - ANIONISCH - KATIONISCH

Title (fr)
PROCEDE DE PREPARATION D'UNE SOLUTION ULTRA-PURE DE PEROXYDE D'HYDROGENE PAR ECHANGE IONIQUE SEQUENCE: ANIONIQUE-CATIONIQUE-ANIONIQUE-CATIONIQUE

Publication
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Application
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Priority

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- FR 9706470 A 19970527

Abstract (en)
[origin: FR2763930A1] The invention concerns a method for preparing an ultrapure hydrogen peroxide solution, characterised in that it comprises a sequence which involves successively passing said solution on at least four beds of cation-exchanging adsorbents (AEC) and anion-exchanging adsorbents (AEA) following the sequence: AEA } AEC } AEA } AEC.

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B01J 39/04 (2006.01); **B01J 41/04** (2006.01); **C01B 15/013** (2006.01)

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