

Title (en)

METHOD FOR TREATING A CATALYST HAVING AN ACTIVE SULPHUROUS PHASE AND CONTAMINATED BY A MERCURY COMPOUND

Title (de)

VERFAHREN ZUR BEHANDLUNG EINES KATALYSATOR MIT EINER SCHWEVELHALTENDER DURCH QUICKSILBER CONTAMINIERTER AKTIVER PHASE

Title (fr)

PROCEDE DE TRAITEMENT D'UN CATALYSEUR PRESENTANT UNE PHASE ACTIVE SOUFREE ET CONTAMINE PAR UN COMPOSE DU MERCURE

Publication

**EP 0949966 A1 19991020 (FR)**

Application

**EP 97936747 A 19970806**

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Abstract (en)

[origin: FR2752174A1] The invention concerns a method for treating a supported catalyst having a sulphurous compound active base and contaminated by a mercury compound. This method consists in heating the contaminated catalyst at a temperature between 300 and 1000 DEG C in an inert atmosphere. As a result of this treatment, the catalyst has the same characteristics as it had before being contaminated by mercury.

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