

Title (en)

METHOD OF DECONTAMINATING ELECTRO-MECHANIC APPARATUS FROM POLYCHLOROBIPHENYL

Publication

EP 0098811 B1 19861015 (EN)

Application

EP 83830130 A 19830623

Priority

IT 2220782 A 19820702

Abstract (en)

[origin: EP0098811A1] The method of decontaminating electro-mechanical apparatus from polychlorobiphenyl comprises the steps of: - maintaining the apparatus to be decontaminated submerged in a sealed chamber in vapours of a suitable solvent; and - constantly changing the pressure and temperature of this solvent so as to permit at any time a condensation of the solvent vapours on the surfaces under treatment. The solvent vapours can be produced inside the sealed chamber and, by providing a top condenser, a reflux washing can be obtained, or the vapours can be produced outside the sealed chamber and then injected therein at the required pressure and temperature.

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A62D 3/00; B08B 3/08

IPC 8 full level

B08B 3/08 (2006.01); **C10G 21/00** (2006.01)

CPC (source: EP)

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Cited by

DE3715235A1; FR2626582A1; EP0270928A3; FR2617724A1; DE4128699A1; EP0371239A1; CH676084A5; FR2634674A1; DE3540425A1; EP0290098A1; US4879004A; US5082535A; FR2961722A1; CN1080147C; EP0221028A1; ITMI20120073A1; CN103272797A; WO2012001247A2; DE19515566A1; US5607514A; DE19515566C2; DE3714312A1; JP2018083155A; WO2012001247A3; WO8809225A1

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