

Title (en)

CONTAINER HAVING A PLURALITY OF CHAMBERS

Title (de)

BEHÄLTER MIT EINER VIELZAHL VON KAMMERN

Title (fr)

POCHE DOTEÉ DE CHAMBRES MULTIPLES

Publication

EP 0639364 B1 19990728 (EN)

Application

EP 93911945 A 19930428

Priority

- JP 9300558 W 19930428
- JP 14011392 A 19920503
- JP 6466993 A 19930228

Abstract (en)

[origin: EP0639364A1] A vessel having a plurality of chambers for use mainly in the medical field, wherein the interior of the main body of a flexible plastic vessel is partitioned into a plurality of chambers by use of a partitioning means permitting suitable communication between the chambers, out of respective vessel portions of the main body of the plastic vessel, which constitute the plurality of chambers, at least one vessel portion has no cover and at least another vessel portion has a cover, said cover covering the peripheral surface of said vessel portion through a tightly sealed space portion and being formed of flexible film having moisture-proof and gas barrier properties, so that the easily disposable vessel having the plurality of chambers, which is inexpensive and high in quality and performance can be provided. <IMAGE>

IPC 1-7

A61J 1/00; B65D 81/32; B65D 81/24

IPC 8 full level

A61J 1/05 (2006.01); **A61J 1/00** (2006.01); **A61J 1/10** (2006.01); **A61J 1/20** (2006.01); **B65D 81/32** (2006.01)

CPC (source: EP)

A61J 1/2093 (2013.01); **B65D 81/3266** (2013.01); **A61J 1/10** (2013.01); **A61J 1/2024** (2015.05)

Cited by

US6399387B1; FR2859625A1; EP2022461A4; EP1526088A3; EP0737468A3; FR2981832A1; EP1033124A4; DE19600530A1; DE19600530C2; CN100339065C; AU2003234087B2; AU735473B2; US6007529A; AU719057B2; EP1396249A3; WO2013042063A1; EP1526088A2; US8343128B2; WO2005025482A1; WO03092574A1; EP1396249A2; US6764481B1; US7047708B2; EP1462078A1; EP0919216B1; WO9841458A1; WO9737628A1; US8343129B2; US9254357B2; US10226561B2

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI NL SE

DOCDB simple family (publication)

EP 0639364 A1 19950222; EP 0639364 A4 19941024; EP 0639364 B1 19990728; AT E182464 T1 19990815; AU 4270993 A 19931129; AU 654442 B2 19941103; CA 2112661 A1 19931111; CA 2112661 C 20020226; CN 1065742 C 20010516; CN 1082881 A 19940302; DE 69325801 D1 19990902; DE 69325801 T2 19991118; DK 0639364 T3 19991129; EG 20103 A 19970731; ES 2133399 T3 19990916; FI 107694 B 20010928; FI 935972 A0 19931231; FI 935972 A 19940224; GR 3031088 T3 19991231; HU 216406 B 19990628; HU 9400012 D0 19940530; HU T68420 A 19950628; JP 3079403 B2 20000821; JP H0614975 A 19940125; NO 303815 B1 19980907; NO 934910 D0 19931230; NO 934910 L 19940126; PH 31343 A 19980717; PL 172973 B1 19971231; PL 298768 A1 19940321; PT 101262 A 19940630; PT 101262 B 19991029; RU 2103987 C1 19980210; SG 44684 A1 19971219; TW 216768 B 19931201; WO 9321890 A1 19931111

DOCDB simple family (application)

EP 93911945 A 19930428; AT 93911945 T 19930428; AU 4270993 A 19930428; CA 2112661 A 19930428; CN 93106347 A 19930503; DE 69325801 T 19930428; DK 93911945 T 19930428; EG 25593 A 19930502; ES 93911945 T 19930428; FI 935972 A 19931231; GR 990402171 T 19990826; HU 9400012 A 19930428; JP 6466993 A 19930228; JP 9300558 W 19930428; NO 934910 A 19931230; PH 46133 A 19930503; PL 29876893 A 19930430; PT 10126293 A 19930503; RU 93058573 A 19930428; SG 1996005545 A 19930428; TW 82103173 A 19930424