

Title (en)

Feeding bottle with anti-air swallowing membrane

Title (de)

Saugflasche mit einer antiluftschluckenden Membran

Title (fr)

Biberon à membrane antiaérophagique

Publication

EP 0895773 A1 19990210 (FR)

Application

EP 98401913 A 19980727

Priority

FR 9710152 A 19970807

Abstract (en)

The bottle comprises a receptacle (1) with a detachable base (2) and a microporous membrane (7) which has anti-aeration properties and which extends into an opening (8) provided in the base. The membrane is integral with the base. The membrane may have several openings in the base. The membrane may be moulded over the base. The openings may be part of a support (6) fixed to the base and the membrane may be moulded over the support.

Abstract (fr)

Un biberon est constitué par un récipient (1) comportant un fond amovible (2) et une membrane microporeuse (7) ayant une fonction antiaérophagique et s'étendant dans une ouverture (8) ménagée dans le fond amovible (2). La membrane microporeuse (7) est solidaire du fond amovible (2). <IMAGE>

IPC 1-7

A61J 9/04

IPC 8 full level

A61J 9/04 (2006.01)

CPC (source: EP)

A61J 9/04 (2013.01)

Citation (applicant)

WO 8911546 A1 19891130 - PAULSEN GUNNAR [NO], et al

Citation (search report)

- [YD] WO 8911846 A1 19891214 - JOYNER JACK S [US], et al
- [Y] DE 29511683 U1 19950928 - GORE W L & ASS GMBH [DE]
- [A] US 2394722 A 19460212 - MILTON SLOANE
- [A] EP 0350128 A1 19900110 - PROCTER & GAMBLE [US]

Cited by

GB2410173A; GB2410174A; GB2410175A; GB2410174B; GB2410173B; GB2410175B; US7201284B2; US7798361B2

Designated contracting state (EPC)

BE DE ES GB IT NL

DOCDB simple family (publication)

EP 0895773 A1 19990210; TR 199801527 A2 19990621

DOCDB simple family (application)

EP 98401913 A 19980727; TR 9801527 A 19980807