

Title (en)  
CLOSED FLEXIBLE SACHET

Title (de)  
VERSIEGELTER FLEXIBLER BEUTEL

Title (fr)  
SACHET SOUPLE FERME

Publication  
**EP 0996578 A1 20000503 (EN)**

Application  
**EP 98938628 A 19980623**

Priority  

- EP 98938628 A 19980623
- EP 9803826 W 19980623
- EP 97202190 A 19970715

Abstract (en)  
[origin: WO9903753A1] The invention relates to a closed flexible sachet (11) in the form of an individual portion provided for extraction under pressure, containing ground roast coffee (41), consisting of two identical flexible sheets or of a single folded flexible sheet of circular, oval or polygonal shape, creating a space for the coffee between the two sheets or between the two faces of the folded sheet (11), and the two sheets or the two faces of the folded sheet are welded over their periphery (20, 44) so that the said sachet is substantially symmetrical with respect to its welding plane, and the sachet is opened through the effect only of the rise in pressure which takes place upon injection of the extraction fluid, in which the two flexible sheets or the two faces of the folded sheet extend over one side of the said sachet beyond their welding line so as to provide, between the said sheets or between the two faces of the folded sheet, a channel (15) which allows the arrival of the extraction fluid, the said channel being substantially perpendicular to the welding line (44) on which it emerges.

IPC 1-7  
**B65D 81/00**

IPC 8 full level  
**B65D 77/00** (2006.01); **B65D 81/00** (2006.01); **B65D 85/808** (2006.01)

CPC (source: EP)  
**B65D 85/808** (2013.01)

Citation (search report)  
See references of WO 9903753A1

Cited by  
CN104176356A

Designated contracting state (EPC)  
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**WO 9903753 A1 19990128**; AP 1268 A 20040402; AP 2000001729 A0 20000331; AR 015403 A1 20010502; AT E208732 T1 20011115;  
AU 731750 B2 20010405; AU 8728298 A 19990210; BR 9811695 A 20000926; CA 2291234 A1 19990128; CO 4840527 A1 19990927;  
DE 69802537 D1 20011220; DE 69802537 T2 20020523; DK 0996578 T3 20020211; EA 001241 B1 20001225; EA 200000126 A1 20000626;  
EG 22403 A 20030129; EP 0996578 A1 20000503; EP 0996578 B1 20011114; ES 2166181 T3 20020401; IL 133094 A0 20010319;  
IL 133094 A 20031123; JP 2002507953 A 20020312; JP 4049402 B2 20080220; NO 20000173 D0 20000113; NO 20000173 L 20000314;  
NO 318045 B1 20050124; OA 11357 A 20031217; PT 996578 E 20020328; SI 0996578 T1 20020430; TW 412407 B 20001121;  
ZA 986214 B 20000113

DOCDB simple family (application)

**EP 9803826 W 19980623**; AP 2000001729 A 19980623; AR P980103450 A 19980715; AT 98938628 T 19980623; AU 8728298 A 19980623;  
BR 9811695 A 19980623; CA 2291234 A 19980623; CO 98039627 A 19980713; DE 69802537 T 19980623; DK 98938628 T 19980623;  
EA 200000126 A 19980623; EG 81798 A 19980714; EP 98938628 A 19980623; ES 98938628 T 19980623; IL 13309498 A 19980623;  
JP 50626099 A 19980623; NO 20000173 A 20000113; OA 1200000009 A 20000114; PT 98938628 T 19980623; SI 9830078 T 19980623;  
TW 87110002 A 19980622; ZA 986214 A 19980713