

Title (en)
Mop

Title (de)
Feuchtwischer

Title (fr)
Balai à laver

Publication
EP 1208788 A1 20020529 (DE)

Application
EP 00124864 A 20001115

Priority
EP 00124864 A 20001115

Abstract (en)
[origin: US2002056167A1] A damp mop for plane surfaces, having two mop plates 1, 2 with a mop pad 35 that are secured to a handle 13, are joined with the interposition of a double joint 3, and can be pressed against one another by means of pressure arms 19, 20 disposed on a slide sleeve, the handle 13 being secured pivotably to the double joint 3 via a cardan joint 8.

Abstract (de)
Feuchtwischer für plane Flächen mit zwei an einem Stiel 13 befestigten unter Zwischenschaltung eines Doppelgelenkes 3 verbundenen, mittels an einer Verschiebehülse 14 angeordneten Druckarmen 19, 20 gegeneinander pressbaren Wischplatten 1, 2 mit Wischpad 35, wobei der Stiel 13 schwenkbar am Doppelgelenk 3 über ein Kardangelenk 8 befestigt ist. <IMAGE>

IPC 1-7
A47L 13/146

IPC 8 full level
A47L 13/146 (2006.01)

CPC (source: EP US)
A47L 13/146 (2013.01 - EP US)

Citation (search report)

- [XY] US 3224025 A 19651221 - ALTROCK GORDON M
- [DY] US 2730744 A 19560117 - VAUGHA SIDNEY P
- [DA] EP 0494021 A1 19920708 - ELYSEES BALZAC FINANCIERE [FR]
- [A] DE 3923859 A1 19900201 - VERMOP SALMON GMBH [DE]

Cited by

DE102009037070A1; DE102007057602A1; WO2012146329A1; WO2011018525A1; EP2374396A3; CN104837393A; FR3040282A1;
DE102006016472A1; US9386898B2; EP2374396A2; EP2783619A1; WO2011018526A1; WO2007118633A1; WO2012045316A1;
DE102009041640A1; US8584300B2; US8225452B2; DE202011005690U1; WO2007115741A2; US8561245B2; WO2007115741A3;
WO2009068160A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1208788 A1 20020529; EP 1208788 B1 20071024; AT E376383 T1 20071115; DE 50014733 D1 20071206; DK 1208788 T3 20071126;
US 2002056167 A1 20020516; US 6675426 B2 20040113

DOCDB simple family (application)

EP 00124864 A 20001115; AT 00124864 T 20001115; DE 50014733 T 20001115; DK 00124864 T 20001115; US 85484001 A 20010514