

Title (en)
PAD OF REPOSITIONAL ADHESIVE-BACKED SHEETS WITH PAD-BACKING OF STRONGER ADHESIVE THAN USED ON BACKS OF OTHER SHEETS IN PAD

Publication
EP 0309107 A3 19900822 (EN)

Application
EP 88308092 A 19880901

Priority
US 10102287 A 19870925

Abstract (en)
[origin: EP0309107A2] A pad of sheets of flexible material, e.g. note paper, has each sheet but the last one provided on its rear surface with a band, spot or other region of lightly-tacky adhesive which allows the sheet to be peeled off and pressed onto another surface to removably hold that sheet to a surface, e.g. for bearing a message. The back of the last sheet is provided with an adhesive area having a significantly stronger bonding strength by the adhesive itself being stronger or covering a larger area, e.g. so that the pad, once stuck to a surface, such as that of a wall, will stay put, throughout the life of the pad, and until intentionally removed.

IPC 1-7
B42D 5/00; B42D 15/00; G09F 3/10

IPC 8 full level
B42D 15/00 (2006.01); **B42D 5/00** (2006.01); **G09F 3/10** (2006.01)

CPC (source: EP)
B42D 5/003 (2013.01)

Citation (search report)
• [Y] CH 452479 A 19680531 - EUGSTER WALTER [CH]
• [YP] US 4714276 A 19871222 - GREIG WALTER G [US]
• [A] US 3937491 A 19760210 - HILDING ANDERSON C

Cited by
US5299833A; DE9208409U1; US5183297A; EP0442217A1; CN102304875A; DE4431748A1; EP0607679A1; USD862601S; US11623810B2; US9159250B2; WO2006121705A3; WO9743745A1; WO9942299A1; USD914085S; USD983260S

Designated contracting state (EPC)
AT BE CH DE ES FR GR IT LI LU NL SE

DOCDB simple family (publication)
EP 0309107 A2 19890329; EP 0309107 A3 19900822; EP 0309107 B1 19930714; AT E91463 T1 19930715; CA 1312889 C 19930119;
DE 3882316 D1 19930819; DE 3882316 T2 19931104; DK 525088 A 19890326; DK 525088 D0 19880921; FI 884386 A0 19880923;
FI 884386 A 19890326; JP H0164475 U 19890425; JP H0712035 Y2 19950322; MX 168993 B 19930616; NO 884233 D0 19880923;
NO 884233 L 19890328; PT 88587 A 19890731

DOCDB simple family (application)
EP 88308092 A 19880901; AT 88308092 T 19880901; CA 577884 A 19880920; DE 3882316 T 19880901; DK 525088 A 19880921;
FI 884386 A 19880923; JP 12540488 U 19880926; MX 1299588 A 19880913; NO 884233 A 19880923; PT 8858788 A 19880923