

Title (en)
SANITARY PULL-FILM PAD DEVICE FOR TOILET

Title (de)
SCHUTZABDECKUNG FÜR TOILETTENBRILLE

Title (fr)
DISPOSITIF OFFRANT UNE PROTECTION DE LUNETTE DE WC

Publication
EP 1046368 A1 20001025 (EN)

Application
EP 98952499 A 19981102

Priority
• CN 9800263 W 19981102
• CN 98200398 U 19980109

Abstract (en)
A sanitary pull-film pad device for toilet includes a locking peg fixed on front side of toilet bowl, a pull-film pad cover fixed on underside of toilet lid and a number of pull-film pads mounted on the pull-film pad cover. A hollow rope channel is provided at the outer periphery of each pull-film pad. A rope is extended in the hollow rope channel. Two ends of the rope are extended outside from the two ends of hollow rope channel, whereas the middle end of rope is extended outside from middle opening of hollow rope channel and becomes a knot which may be fixed on the locking peg. The pull-film pad cover comprises a loop plate whose contour is the same as the pull-film pad, an outside edge along outer edge extended along the outside of loop plate and an inside circle extended along inside of loop plate. <IMAGE>
A pull-film pad cover is fixed on the internal surface of a toilet lid, and pull-film pads are mounted on the pull film pad cover. A hollow rope channel is formed at the out periphery of each pull-film pad. Two ends of the rope extend out from the two ends of the hollow channel, and the middle of the rope extends from the middle opening of the hollow channel and becomes a rope knot which may be fixed on the locking seat which is fixed on the front of the toilet. The pull-film pad cover comprises a loop plate of the same shape as the pull-film pad, where an outside edge extend along the outside of the loop plate and an inside circle extends along the inside of the loop plate.

IPC 1-7
A47K 13/16

IPC 8 full level
A47K 13/16 (2006.01)

CPC (source: EP)
A47K 13/165 (2013.01)

Cited by
CN105125133A; CN105147179A

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

DOCDB simple family (publication)
WO 9934719 A1 19990715; AU 1019599 A 19990726; CN 2322528 Y 19990609; EP 1046368 A1 20001025; EP 1046368 A4 20040414

DOCDB simple family (application)
CN 9800263 W 19981102; AU 1019599 A 19981102; CN 98200398 U 19980109; EP 98952499 A 19981102