

Title (en)

Method of covering a wall employing an adhesive-containing, paintable composite sheet

Title (de)

Verfahren zum Aufbringen einer Wandverkleidung unter Verwendung einer klebrigen anstrichverträglichen Verbundfolie

Title (fr)

Procédé pour le revêtement d'un mur utilisant une feuille composite adhésive qui est susceptible d'être peinte

Publication

EP 0692393 A3 19960612 (EN)

Application

EP 95830303 A 19950714

Priority

IT VA940023 A 19940715

Abstract (en)

[origin: EP0692393A2] An interior decoration method capable of hiding imperfections of the wall's surface and having an outstanding decorative capability, consists in directly gluing to the wall a composite sheet covering composed of a substrate cellulosic sheet having a screen printed or similarly defined layer of an aggregate of an inert powder material and of a binder (glue) and subsequently applying a finishing coat to the covered wall. The patterns defined in relief over the surface of the sheet may have a different tonality from the tonality of the substrate sheet thus creating ornamental designs that remain visible because of being in relief as well as retaining a distinguishable tonality after painting. <MATH>

IPC 1-7

B44C 5/04; B44D 2/00

IPC 8 full level

B44C 5/04 (2006.01); B44D 2/00 (2006.01)

CPC (source: EP)

B44C 5/0461 (2013.01); B44D 2/00 (2013.01)

Citation (search report)

- [X] US 4353949 A 19821012 - KYMINAS STANLEY C, et al
- [X] US 4983443 A 19910108 - BALMER RICHARD H [US], et al
- [X] DE 847120 C 19520821 - NIELSEN KARL LOENNE MOELLER
- [XA] US 4163813 A 19790807 - SHEETS JAMES R [US], et al
- [XA] EP 0498229 A1 19920812 - FINNISH FIBREBOARD LTD [FI]
- [X] US 3963847 A 19760615 - NORRIS FRED C

Cited by

WO0175246A1; DE29707270U1; EP0764550A3

Designated contracting state (EPC)

BE DE FR GB LU NL SE

DOCDB simple family (publication)

EP 0692393 A2 19960117; EP 0692393 A3 19960612; IT 1274185 B 19970715; IT VA940023 A0 19940715; IT VA940023 A1 19960115

DOCDB simple family (application)

EP 95830303 A 19950714; IT VA940023 A 19940715