

Title (en)

CONTAINER FOR FLUIDS USED IN PAINTING OPERATIONS

Title (de)

GEFÄSS FÜR FLÜSSIGKEITEN ZUM GEBRAUCH WÄHREND MALERARBEITEN

Title (fr)

RECIPIENT POUR LIQUIDES UTILISE POUR LA PEINTURE

Publication

EP 1343640 B1 20080213 (EN)

Application

EP 00981503 A 20001211

Priority

HR 0000041 W 20001211

Abstract (en)

[origin: WO0247922A1] Vessel for packing and laying fluid coatings is a multipurpose container used as a durable, returnable, reusable packing container for packing and transport of fluid coatings and/or as durably usable vessel for preparation and laying the coating, which upper parts are used as a rack for temporary putting down hand tools during laying the coating. Fig.1 shows the vessel (1) and the Fig1 1A the cover (2) by which the opening of the vessel is airtightly closed by the seat of the groove on the edge of the cover (2) to the surface of the vessel's (1) opening. The vessel (1) has the shape of a mantle of five-sided truncated pyramid with conically rounded edges and equal thickness of walls in which lower parts of the front side edges there are made prismatic incursions forming two reesses (13) which in the mantle of the vessel (1) make two step-like planes (14). Above the planes (14), in the inside of the vessel (1), there are two mirror symmetrical vertical compartments (15) making two interior vessels (17), used as the place for temporary putting down the requisites during laying the coating. The simplified shape of a whole vessel, particularly of its opening and interior vessels (17), enables its economical manufacture and multiple application.

IPC 8 full level

B44D 3/12 (2006.01)

CPC (source: EP)

B44D 3/121 (2013.01)

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)

WO 0247922 A1 20020620; AT E385910 T1 20080315; DE 60038058 D1 20080327; DE 60038058 T2 20090205; EP 1343640 A1 20030917; EP 1343640 B1 20080213; HR P20030428 A2 20030831; HR P20030428 B1 20080731

DOCDB simple family (application)

HR 0000041 W 20001211; AT 00981503 T 20001211; DE 60038058 T 20001211; EP 00981503 A 20001211; HR P20030428 A 20030526