

Title (en)
BUCKET

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Publication
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Application
EP 05796187 A 20050909

Priority

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- US 96558304 A 20041014

Abstract (en)
[origin: US2006081637A1] A bucket includes a first volume defined by a continuous primary sidewall extending from a periphery of a first bottom to a primary rim and has a flattened portion extending from the periphery of the first bottom to a subjacent portion of the primary rim. An inner surface of the flattened portion of the primary sidewall is textured to form a paint roller grid. A second volume is defined by a continuous secondary sidewall extending from a periphery of a second bottom to a secondary rim and has a flattened portion extending from the periphery of the second bottom to a subjacent portion of the secondary rim adjacent the subjacent portion of the primary rim. An edge couples the subjacent portion of the secondary rim and the subjacent portion of the primary rim.

IPC 8 full level
B65D 25/04 (2006.01); **B44D 3/12** (2006.01)

CPC (source: EP US)
B44D 3/121 (2013.01 - EP US)

Citation (search report)

- [XY] US 2004195248 A1 20041007 - GARCIA NICOLAS [US]
- [Y] US 5314061 A 19940524 - BEDROSSIAN VERELK [CA]
- [XAY] US 6105813 A 20000822 - ABBEY BERT H [US]
- [Y] US 6622884 B1 20030923 - GARTNER PERRY [US]
- [XY] US 6062389 A 20000516 - KENT DAVID [US]
- [A] US 4577773 A 19860325 - BITEL VINCENT J [US]
- See references of WO 2006044054A2

Designated contracting state (EPC)
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