

Title (en)
OXIDANT BLEACH CONTAINER

Publication
EP 0258991 B1 19930210 (EN)

Application
EP 87306554 A 19870724

Priority
US 89352486 A 19860804

Abstract (en)
[origin: EP0258991A2] A transparent, durable container for housing and delivering a free-flowing granular dry oxidant bleach composition, said container being constructed of a heteropolymeric plastic which maximizes transmission of water vapour for minimum decomposition of the oxidant bleach stored within the container. The container may include a fragrancing means located remote from said bleach composition to fragrance the unfilled portion of the container, said fragrancing means being isolated from said bleach composition by an apertured barrier which allows the fragrance to contact the bleach composition but does not allow the bleach composition to contact the fragrancing means. In one embodiment the container (2) comprises a bottle (3) and a closure (18) therefor for containing and dispensing a free-flowing granular oxidant bleach composition, the container including fragrancing means (22) for fragrancing the interior of the container and barrier means (24) isolating the fragrance means from contact by an oxidant bleach contained within the container and for allowing fragrance means to communicate with the interior.

IPC 1-7
B65D 1/02; B65D 51/28; B65D 81/18; B65D 85/84

IPC 8 full level
B65D 1/02 (2006.01); **B65D 51/28** (2006.01); **B65D 81/18** (2006.01); **B65D 85/84** (2006.01)

CPC (source: EP)
B65D 51/28 (2013.01)

Cited by
US6394264B2; WO0123274A1; WO2006066722A1; WO0168470A1

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

DOCDB simple family (publication)
EP 0258991 A2 19880309; EP 0258991 A3 19890308; EP 0258991 B1 19930210; AT E85574 T1 19930215; CA 1281003 C 19910305;
DE 3784118 D1 19930325; DE 3784118 T2 19930603; ES 2037719 T3 19930701; GR 3007033 T3 19930730

DOCDB simple family (application)
EP 87306554 A 19870724; AT 87306554 T 19870724; CA 543674 A 19870804; DE 3784118 T 19870724; ES 87306554 T 19870724;
GR 920403277 T 19930211