

Title (en)
SYNERGISTIC EFFECT BETWEEN AGAR WITH LOW GEL STRENGTH AND GUAR FLOURS AND THE METHOD OF PRODUCING ONE SUCH COMPOSITION

Title (de)
SYNERGISTISCHER EFFEKT ZWISCHEN AGAR MIT GERINGER GELFESTIGKEIT UND GUARMEHLEN UND VERFAHREN ZUR HERSTELLUNG EINER DERARTIGEN ZUSAMMENSETZUNG

Title (fr)
EFFET DE SYNERGIE ENTRE L'AGAR DE FAIBLE FORCE DE GEL ET LES FARINES DE GALACTOMANNANES, ET PROCEDE DE PRODUCTION D'UNE TELLE COMPOSITION

Publication
EP 1458761 A2 20040922 (FR)

Application
EP 02783820 A 20021031

Priority
• MA 0200005 W 20021031
• MA 26395 A 20011101

Abstract (en)
[origin: WO03037104A2] The invention outlines the remarkable synergistic gel strength properties between agar having a low gel strength and guar flours. The invention also relates to a method of producing said low gel-strength agar having optimum properties in order to produce the best synergy.

IPC 1-7
C08B 37/00; C08B 37/12

IPC 8 full level
C08L 5/12 (2006.01); **C08L 5/14** (2006.01)

CPC (source: EP)
C08L 5/12 (2013.01); **C08L 5/14** (2013.01); **A23V 2002/00** (2013.01)

C-Set (source: EP)
1. **C08L 5/12 + C08L 2666/26**
2. **C08L 5/14 + C08L 2666/26**
3. **A23V 2002/00 + A23V 2250/5024 + A23V 2250/507**
4. **A23V 2002/00 + A23V 2250/5024 + A23V 2250/506**
5. **A23V 2002/00 + A23V 2250/5024 + A23V 2250/505**
6. **A23V 2002/00 + A23V 2250/5024 + A23V 2250/5082**

Citation (search report)
See references of WO 03037104A2

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

DOCDB simple family (publication)
WO 03037104 A2 20030508; WO 03037104 A3 20040408; AU 2002347643 A1 20030512; EA 009467 B1 20071228;
EA 200400854 A1 20050825; EP 1458761 A2 20040922; HU P0500473 A2 20050829; MA 25458 A1 20020701; PL 370343 A1 20050516;
TN SN04122 A1 20070312; TR 200401826 T1 20050321

DOCDB simple family (application)
MA 0200005 W 20021031; AU 2002347643 A 20021031; EA 200400854 A 20021031; EP 02783820 A 20021031; HU P0500473 A 20021031;
MA 26395 A 20011101; PL 37034302 A 20021031; TN SN04122 A 20040702; TR 200401826 T 20021031