

Title (en)

Process to stop the growth of thermophilic microorganism in an aqueous sugar containing medium

Title (de)

Verfahren zur Hemmung thermophiler Mikroorganismen in Gegenwart zuckerhaltiger wässriger Medien

Title (fr)

Procédé pour déloquer la croissance des microorganismes thermophiles, en milieux aqueux sucrés

Publication

**EP 0681029 B1 19970730 (DE)**

Application

**EP 95890071 A 19950406**

Priority

AT 95194 A 19940506

Abstract (en)

[origin: EP0681029A2] Thermophilic microorganisms are inhibited in sugar contg. aq. medium (A) by treating with a hop-derived additive (B) at 50-80 degrees C. (B) is any suitable hop product, partic. a dissolved or emulsified hop extract, but may also be a solid, e.g. dried or pelleted hops, or brewery waste, e.g. yeast contg. hop residues or spent hops. Pref. sugar beet or cane are thermally extracted in presence of (B) which may be added in liq. dissolved or emulsified form to the hot extract soln. Alternatively the plant material to be extracted is treated with a solid (B). Addn. of (B) may be continuous or periodic.

IPC 1-7

**C13D 1/00**

IPC 8 full level

**A23L 3/3472** (2006.01); **A23L 2/44** (2006.01); **C13B 10/00** (2011.01); **C13B 20/00** (2011.01)

CPC (source: EP)

**C13B 10/006** (2013.01)

Cited by

EP0944742A4; EP1837409A1; EP0916738A3; DE102007014057A1; DE102007001319B4; DE102007001319A1; GB2330076A; GB2330076B; DE19846432B4; US11229211B2; EP2777395A1; US7811610B2; US6770147B2; US8414934B2; WO0056938A1; WO2004081236A1; WO0188205A1; US6893857B1; US7575640B2; US7815944B2; US6251461B1; US6623775B2; US7790205B2; US7794757B2; US7820206B2; US7919125B2; US8012516B2; US8815306B2; US9084432B2; US9545110B2; US7553504B2; US7361374B2; US7910140B2; US8158160B2

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 0681029 A2 19951108; EP 0681029 A3 19960306; EP 0681029 B1 19970730;** AT 404469 B 19981125; AT A95194 A 19980415; AT E156194 T1 19970815; CZ 115795 A3 19951213; CZ 282983 B6 19971217; DE 59500431 D1 19970904; DK 0681029 T3 19971006; ES 2106629 T3 19971101; GR 3024318 T3 19971031; HU 218863 B 20001228; HU 9501326 D0 19950628; HU T72485 A 19960429; PL 180001 B1 20001130; PL 308470 A1 19951113; SI 0681029 T1 19971231; SK 281480 B6 20010409; SK 58595 A3 19960110

DOCDB simple family (application)

**EP 95890071 A 19950406;** AT 95194 A 19940506; AT 95890071 T 19950406; CZ 115795 A 19950504; DE 59500431 T 19950406; DK 95890071 T 19950406; ES 95890071 T 19950406; GR 970401408 T 19970731; HU 9501326 A 19950505; PL 30847095 A 19950505; SI 9530016 T 19950406; SK 58595 A 19950505