

Title (en)
Sugar juice colour removal using monodispersed anion exchangers

Title (de)
Zuckersaftentfärbung mittels monodisperser Anionenaustauscher

Title (fr)
Décoloration de jus sucré utilisant des échangeurs d'anions monodispersés

Publication
EP 1205560 A2 20020515 (DE)

Application
EP 01125399 A 20011031

Priority
DE 10056193 A 20001113

Abstract (en)
Use of a mono-dispersal ion-exchanger, preferably an anionic-exchanger, to render sugar juice colorless, is new. Use of a mono-dispersal ion-exchanger, preferably an anionic-exchanger, to render sugar juice colorless. A mono-dispersal ion-exchange agent is operated as a micro-porous or gel-like or macro-porous pearl polymer. The mono-dispersal anion-exchanger is functionalized by primary or tertiary amino-groups, or quarter amino-groups or a mixture. The mono-dispersal anion exchanger consists of a networked polymer of simple ethyl unsaturated monomers. An Independent claim is also included for a process to render sugar juice colorless by using a mono-dispersal anion-exchange which is flushed into a heated glass filter tube at between 20 and 100 degrees C. The colored aqueous sugar solution is allowed to flow over the adsorbent resin bed from top to bottom or vice versa and rinses from the bed with fully desalinated water, followed by regeneration of the resin.

Abstract (de)
Die vorliegende Erfindung betrifft ein Verfahren zur Entfärbung von Zuckersäften mittels monodisperser Ionenaustauscher, bevorzugt Anionenaustauscher, sowie die Verwendung derselben zur Zuckersaftentfärbung.

IPC 1-7
C13D 3/14

IPC 8 full level
B01D 15/04 (2006.01); **B01J 41/04** (2006.01); **B01J 41/14** (2006.01); **B01J 49/00** (2006.01); **C13B 20/14** (2011.01)

CPC (source: EP KR US)
C13B 20/14 (2013.01 - KR); **C13B 20/146** (2013.01 - EP US)

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)
EP 1205560 A2 20020515; EP 1205560 A3 20031126; EP 1205560 B1 20050921; AR 031175 A1 20030910; AT E305056 T1 20051015; AU 784072 B2 20060202; AU 8936301 A 20020516; BR 0105215 A 20020625; DE 10056193 A1 20020529; DE 50107477 D1 20051027; DK 1205560 T3 20051212; JP 2002199900 A 20020716; KR 100806507 B1 20080221; KR 20020037277 A 20020518; MX PA01011553 A 20020722; US 2002088755 A1 20020711; US 6942805 B2 20050913; ZA 200108613 B 20021021

DOCDB simple family (application)
EP 01125399 A 20011031; AR P010105098 A 20011031; AT 01125399 T 20011031; AU 8936301 A 20011109; BR 0105215 A 20011113; DE 10056193 A 20001113; DE 50107477 T 20011031; DK 01125399 T 20011031; JP 2001340489 A 20011106; KR 20010070041 A 20011112; MX PA01011553 A 20011113; US 777401 A 20011109; ZA 200108613 A 20011019