

Title (en)

AGGREGATED POLYELECTROLYTES, THEIR PREPARATION AND USES IN THE FRACTIONATION OF BLOOD AND OTHER PROTEINACEOUS SUBSTANCES

Publication

**EP 0000977 B1 19810902 (EN)**

Application

**EP 78300175 A 19780721**

Priority

US 81891977 A 19770725

Abstract (en)

[origin: US4118554A] {PG,1 The filterability, drying characteristics and physical form of water-insoluble, cross-linked polyelectrolytes containing amine-imide functional groups is improved without substantially diminishing the protein adsorption capacity of said polyelectrolytes by heating the polymeric starting material in inert organic solvent at a temperature ranging from about 115{20 {0 C to about 160{20 {0 C but lower than the softening point of said polymer for at least about 15 minutes and until said polymer is substantially aggregated prior to crosslinking.

IPC 1-7

**C08F 8/32; C08L 35/00; C08J 3/12; C07G 7/00; B01D 15/00**

IPC 8 full level

**C08F 2/08** (2006.01); **C08F 8/30** (2006.01); **C08F 8/32** (2006.01); **C08F 265/02** (2006.01); **C08J 3/12** (2006.01); **C08F 8/00** (2006.01); **C08L 35/00** (2006.01)

CPC (source: EP US)

**C08F 8/32** (2013.01 - EP US); **C08J 3/12** (2013.01 - EP US); **C08L 35/00** (2013.01 - EP US); **C08J 2335/00** (2013.01 - EP US); **Y10S 530/83** (2013.01 - EP US)

C-Set (source: EP US)

**C08F 8/32 + C08F 222/00**

Designated contracting state (EPC)

BE CH DE FR GB NL SE

DOCDB simple family (publication)

**US 4118554 A 19781003**; AT 365612 B 19820210; AT A531878 A 19810615; AU 3824178 A 19800124; AU 520096 B2 19820114; BR 7804723 A 19790403; CA 1129145 A 19820803; DE 2861005 D1 19811126; EP 0000977 A1 19790307; EP 0000977 B1 19810902; ES 471955 A1 19791016; HU 180881 B 19830530; IL 55193 A0 19780929; IL 55193 A 19810629; IT 1097313 B 19850831; IT 7826004 A0 19780721; JP S5460392 A 19790515; JP S6330325 B2 19880617; PT 68335 A 19780801; PT 68335 B 19940225; RO 85538 A 19841031; RO 85538 B 19841130; SU 795490 A3 19810107

DOCDB simple family (application)

**US 81891977 A 19770725**; AT 531878 A 19780721; AU 3824178 A 19780721; BR 7804723 A 19780721; CA 308001 A 19780724; DE 2861005 T 19780721; EP 78300175 A 19780721; ES 471955 A 19780721; HU MO001020 A 19780721; IL 5519378 A 19780721; IT 2600478 A 19780721; JP 8930778 A 19780721; PT 6833578 A 19780721; RO 9474578 A 19780721; SU 2641107 A 19780721