

Title (en)
METHOD AND APPARATUS FOR CONVERTING PARTICULARLY CUT CONVERTING OF CHEMICAL FIBRE CABLES INTO SPINNABLE CHEMICAL FIBRE BANDS

Publication
EP 0503308 A3 19930113 (DE)

Application
EP 92102481 A 19920214

Priority
DE 4108380 A 19910315

Abstract (en)
[origin: EP0503308A2] For the conversion, particularly cut conversion, of chemical-fibre tows into spinnable chemical-fibre slivers, the chemical-fibre tow is fed to the conversion apparatus. To regulate the tensile stress to a constant value, the feed speed of the chemical-fibre tow is regulated in dependence on the particular tensile stress measured.

IPC 1-7
D01G 1/06

IPC 8 full level
D01G 1/10 (2006.01); **D01G 1/06** (2006.01)

CPC (source: EP)
D01G 1/06 (2013.01)

Citation (search report)
• [Y] US RE27764 E 19731002
• [YD] EP 0291547 A1 19881123 - SEYDEL SPINNEREIMASCH [DE]
• [A] US 3834263 A 19740910 - SMITH G
• [A] FR 1358939 A 19640417 - TEMATEX S A S DI E REYNAUD & C
• [A] FR 1454434 A 19660211 - CELANESE CORP

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Designated contracting state (EPC)
DE FR IT

DOCDB simple family (publication)
EP 0503308 A2 19920916; EP 0503308 A3 19930113; CN 1065108 A 19921007; CS 74792 A3 19921014; DE 4108380 A1 19920917;
DE 4108380 C2 19950126; JP H05125620 A 19930521; RU 2039135 C1 19950709

DOCDB simple family (application)
EP 92102481 A 19920214; CN 92101765 A 19920314; CS 74792 A 19920312; DE 4108380 A 19910315; JP 10517592 A 19920313;
SU 5011267 A 19920313