

Title (en)

PROCESS FOR MANUFACTURING A NON-TEXTURED YARN

Publication

EP 0176937 B1 19900613 (DE)

Application

EP 85112120 A 19850925

Priority

DE 3435474 A 19840927

Abstract (en)

[origin: ES8607429A1] A method of producing a flat polymeric yarn is disclosed which includes the steps of melt spinning a polymer to form a plurality of running filaments, combining the filaments to form a running bundle of filaments, and then guiding the running bundle into contact with a ribbon of fluid so as to apply a controlled quantity of the fluid to the bundle. The fluid coated bundle is guided over a plurality of serially arranged curved braking surfaces, and it is then withdrawn by means of a draw roll so as to draw the running bundle to an extent which exceeds its plastic limit. The application of the fluid to the bundle in accordance with the present invention results in a hydrodynamic friction, rather than a sliding contact friction, between the bundle and braking surfaces, and produces yarn of very uniform quality while also avoiding wear of the braking surfaces.

IPC 1-7

D01D 5/16

IPC 8 full level

D01D 5/08 (2006.01); **D01D 5/096** (2006.01); **D01D 5/098** (2006.01); **D01D 5/12** (2006.01); **D01D 5/16** (2006.01); **D01F 6/60** (2006.01); **D01F 6/62** (2006.01)

CPC (source: EP US)

D01D 5/16 (2013.01 - EP US)

Cited by

EP0408994A1; EP0468918A1; US5307547A; EP0384886A1; EP0808924A3; WO9111547A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0176937 A2 19860409; **EP 0176937 A3 19880323**; **EP 0176937 B1 19900613**; AT E53610 T1 19900615; AU 4788685 A 19860508; AU 576000 B2 19880811; BR 8504766 A 19860722; CA 1264004 A 19891227; DE 3578191 D1 19900719; DK 166329 B 19930405; DK 166329 C 19930823; DK 435885 A 19860328; DK 435885 D0 19850926; ES 547282 A0 19860616; ES 8607429 A1 19860616; FI 78740 B 19890531; FI 78740 C 19890911; FI 853713 A0 19850926; FI 853713 L 19860328; GR 852296 B 19860120; IE 56948 B1 19920212; IE 852375 L 19860327; IL 76584 A0 19860228; IN 166291 B 19900407; JP 2523476 B2 19960807; JP S6183312 A 19860426; MX 162423 A 19910510; NO 853791 L 19860401; PT 81200 A 19851001; PT 81200 B 19870930; TR 23246 A 19890721; US 4731218 A 19880315; ZA 857504 B 19860528

DOCDB simple family (application)

EP 85112120 A 19850925; AT 85112120 T 19850925; AU 4788685 A 19850925; BR 8504766 A 19850927; CA 491623 A 19850926; DE 3578191 T 19850925; DK 435885 A 19850926; ES 547282 A 19850925; FI 853713 A 19850926; GR 850102296 A 19850920; IE 237585 A 19850926; IL 7658485 A 19851004; IN 693MA1985 A 19850905; JP 21277785 A 19850927; MX 1885 A 19850927; NO 853791 A 19850926; PT 8120085 A 19850926; TR 3928985 A 19850924; US 78019485 A 19850926; ZA 857504 A 19850927