

Title (en)

LOADING CORD FOR CURTAINS AND THE LIKE AND METHOD FOR MAKING THE SAME.

Title (de)

BESCHWERUNGSKORDEL FÜR GARDINEN, VORHÄNGE OD. DGL. UND VERFAHREN ZU IHRER HERSTELLUNG.

Title (fr)

CORDON DE CHARGEMENT DE RIDEAUX ET D'AUTRES ET SON PROCEDE DE FABRICATION.

Publication

EP 0199786 A1 19861105 (DE)

Application

EP 85905508 A 19851003

Priority

DE 3436801 A 19841006

Abstract (en)

[origin: WO8601987A1] In order to provide for a hinder-free making of curtains, a pearl cord (12) comprised of spaced weighting bodies (13) is wrapped into a textile shield (14) which provides a substantially continuous surface (40) of the cord. In order to produce economically the loading cord (10), there is proposed to form it as a bundle of yarns by a weeding method; the pearl cord forms an axial core (11) of the yarn, the textile yarns surround the core and are arranged about the latter like a hose (14).

Abstract (fr)

Afin de permettre un façonnage sans obstacles de rideaux, on utilise non seulement un cordon de perles (12) composé de poids (13) espacés, mais on enveloppe ce cordon de perles (12) dans une gaine textile (14) qui assure une surface (40) essentiellement continue de cordon. Afin de produire le cordon de chargement (10) de façon économique, il est proposé de le former comme un ensemble de fils par un procédé de filage; le cordon de perles forme une âme axiale (11) du fil, les fils textiles entourent l'âme et s'ordonnent autour de celle-ci de manière à ressembler à un tuyau (14).

IPC 1-7

A47H 23/01; **D01H 1/135**

IPC 8 full level

A47H 23/01 (2006.01); **D01H 4/16** (2006.01)

CPC (source: EP US)

A47H 23/01 (2013.01 - EP US); **D01H 4/16** (2013.01 - EP US)

Citation (search report)

See references of WO 8601987A1

Designated contracting state (EPC)

AT BE CH FR GB IT LI NL SE

DOCDB simple family (publication)

WO 8601987 A1 19860410; AU 5013285 A 19860417; AU 571359 B2 19880414; DE 3436801 C1 19860515; DK 259786 A 19860603; DK 259786 D0 19860603; EP 0199786 A1 19861105; EP 0199786 B1 19890308; JP H0646969 B2 19940622; JP S62500362 A 19870219; NO 862184 D0 19860602; NO 862184 L 19860602; US 4761945 A 19880809

DOCDB simple family (application)

EP 8500514 W 19851003; AU 5013285 A 19851003; DE 3436801 A 19841006; DK 259786 A 19860603; EP 85905508 A 19851003; JP 50487485 A 19851003; NO 862184 A 19860602; US 87416286 A 19860602