

Title (en)

Multifunctionnal textile agents compositions

Title (de)

Multifunktionelle Textilhilfsmittel-Zusammensetzungen

Title (fr)

Compositions d'agents de finition multi-fonctionnels

Publication

EP 0696661 A1 19960214 (DE)

Application

EP 95810494 A 19950802

Priority

CH 248694 A 19940811

Abstract (en)

Multifunctional textile auxiliary (I) contains: (a) 10-60 wt.% nonionic surfactant of formula R1O-(Alkylene-O)m1- (I); (b) 10-60 wt.% of the reaction prod. of a nonionic surfactant of formula R2O-(Alkylene-O)n1- (II) and an unsatd. sulphonic or carboxylic acid or anhydride, (c) 4-20 wt.% hydrotropic additive, (d) 0-20 wt.% nonionic surfactant of formula R4O(C(Y1)HC(Y2)HO)p1(C(Y3)HC(Y4)HO)p2R5 (III), (e) 0-8 wt.% Mg carboxylate salt, (f) 0-30 wt.% complexing or sequestering agent, (g) 0-10 wt.% diol or polyol and (h) 0-60 wt.% water, components (e) - (g) always being present. In formulae, R1, R2 = 8-22C alkyl or 5-22C alkenyl; R3 = H, 1-4C alkyl, at least 6C cycloaliphatic gp., or benzyl; R4 = 9-14C alkyl; R5 = 1-8C alkyl, at least 5C cycloaliphatic gp., lower alkylphenyl or styryl; Y1-Y4 = H, Me or Et; one of the gps. in each pair Y1/Y2 and Y3/Y4 is always H; Alkylene = 2-4C alkylene; m1 = 1-40; n1 = 1-60; p1 = 4-10; p2 = 0-8. Also claimed is a process for the prodn. of (I) by reacting (1) and/or (2) with unsatd. acid or anhydride as above in presence of a catalyst to give (b), adjusting to pH 4.5 and adding the other components to give an homogeneous soln. Also claimed is a process for wetting, washing and/or bleaching fibre materials by treatment in aq. medium in the presence of (I), pref. in amts. of 0.1-60 (esp. pref. 1-20) g/l. Also claimed is fibre material treated by this process.

Abstract (de)

Beschrieben werden multifunktionelle Textilhilfsmittel, enthaltend (a) 10 bis 60 Gew.% eines oder mehrerer nichtionogener Tenside der Formel (1), (b) 10 bis 60 Gew.% des Umsetzungsproduktes aus einem oder mehreren nichtionogenen Tensiden der Formel (2) und einer ethylenisch ungesättigten Sulfonsäure oder Carbonsäure oder deren Anhydrid, (c) 4 bis 20 Gew.% eines Hydrotropiermittels, (d) 0 bis 20 Gew.% eines nichtionogenen Tensids der Formel (3), (e) 0 bis 8 Gew.% eines Magnesiumsalzes einer organischen Carbonsäure, (f) 0 bis 30 Gew.% eines Komplexier- oder Sequestermittels, (g) 0 bis 10 Gew.% eines Diols oder Polyols und (h) 0 bis 60 % Wasser, wobei einer der Komponenten (e) bis (g) im Textilhilfsmittel immer vorhanden sein muss. Die erfundungsgemäßen Textilhilfsmittel zeichnen sich durch Schaumarmut, Lagerbeständigkeit, peroxid-stabilisierende Eigenschaften, gutes Emulgiervermögen und gute Wiederbenetzung aus. Außerdem sind die Zusammensetzungen gut biologisch abbaubar.

IPC 1-7

D06M 11/38; D06M 15/53; D06M 13/256; D06M 13/288

IPC 8 full level

C11D 1/72 (2006.01); **C11D 1/825** (2006.01); **C11D 1/83** (2006.01); **C11D 1/86** (2006.01); **C11D 1/94** (2006.01); **C11D 3/20** (2006.01);
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CPC (source: EP KR US)

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