

Title (en)
Bleaching system containing Bis-and-Tris-(mu-oxo)-di-manganese complex salts

Title (de)
Bleichmittelsysteme enthaltend Bis- und Tris-(mu-oxo)-di-Mangan-Komplexsalze

Title (fr)
Système de blanchiment contenant des sels de Bis-et-tris-(mu-oxo)-di-manganèse complexé

Publication
EP 0783035 A3 19980225 (DE)

Application
EP 96120743 A 19961223

Priority
DE 19600159 A 19960104

Abstract (en)
[origin: EP0783035A2] Bleach systems contain bis- and tris-(mu -oxo)-di-manganese complex salts of formula (I) $\text{Mn}(\text{mu}-\text{OAc})_a(\text{mu}-\text{OAc})_b\text{MnL}^{\text{y}}$ ($x+$) Ay ; in which $\text{Ac} = 2\text{-8C acyl}$; $a = 1\text{-}3$; $b = 0$ if $a = 2$ or 3 or $b = 2$ if $a = 1$; $x = 2$ or 3 ; $\text{A} = \text{a mono- or di-}=\text{valent anion}$; $y = \text{the equivalent amount of anion A to balance the positive charges}$; $\text{L} = \text{a ligand of formula R-N(Q)2 (II) or (Q)2N-(C(R<1>)2)g-N(Q)2 (III)}$; $\text{Q} = \text{a group of formula (i)}$; $\text{R} = 1\text{-}12\text{C alkyl, 5-10C cycloalkyl, phenyl, NH}_2$, $\text{NHR}<2>$, $\text{N}(\text{R}<2>)2$, $\text{OH, OR}<2>$ or COOH ; $\text{R}<1> = \text{H, 1-12C alkyl, 5-10C cycloalkyl, NH}_2$, $\text{NHR}<2>$, $\text{N}(\text{R}<2>)2$, $\text{OH, OR}<2>$, $\text{COOH, COOR}<2>$, Cl, Br, F or CN ; $\text{R}<2> = 1\text{-}12\text{C alkyl or 5-10C cycloalkyl}$; $g = 2$ or 3 ; $m, n = 0\text{-}4$. Also claimed are washing agents and cleaning agents containing this bleach system.

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IPC 8 full level
D06L 3/02 (2006.01); **C11D 3/39** (2006.01); **C11D 3/395** (2006.01)

CPC (source: EP US)
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Citation (search report)
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• [X] WO 9528467 A1 19951026 - PROCTER & GAMBLE [US], et al
• [X] WO 9527773 A1 19951019 - PROCTER & GAMBLE [US]
• [X] WO 9325562 A1 19931223 - UNILEVER PLC [GB], et al

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ES 96120743 T 19961223; JP 35098196 A 19961227; US 77535497 A 19970103