

Title (en)

PROCESS FOR PREPARING A SYNTHETIC ALUMINIUM TANNING AGENT

Title (de)

VERFAHREN ZUR HERSTELLUNG EINES SYNTETISCHEN ALUMINIUMGERBMITTELS

Title (fr)

PROCÉDÉ DE PRÉPARATION D'UN AGENT DE TANNAGE EN ALUMINIUM DE SYNTHÈSE

Publication

EP 1576196 B1 20080903 (EN)

Application

EP 02781713 A 20021223

Priority

IB 0205611 W 20021223

Abstract (en)

[origin: WO2004057036A1] A novel synthetic aluminium tanning agent as an alternative for chromium based tanning salts without using formaldehyde was prepared by using aromatic polymeric matrix and aluminium (III) salts as raw materials with suitable masking agents. The preparation of the syntan consists of sulphonation of aromatic molecule, which is incorporated with a polymeric network along with ligands specially designed for the complexation of aluminium (III) salts. The complex can be used as self-tanning agent in leather industry with fairly good filling behavior. The tanned leathers exhibit shrinkage temperature about 85 DEG C. Due to the higher precipitation point of the product, it can be used for tanning directly after deliming thus eliminating the pickling process. This product, unlike the conventional phenol based products, does not undergo photo-oxidation thereby preventing the discoloration of the tanned leathers.

IPC 8 full level

C14C 3/02 (2006.01); **C14C 3/04** (2006.01); **C14C 3/20** (2006.01)

CPC (source: EP)

C14C 3/04 (2013.01); **C14C 3/20** (2013.01)

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SI SK TR

Designated extension state (EPC)

AL LT LV MK RO

DOCDB simple family (publication)

WO 2004057036 A1 20040708; AT E407225 T1 20080915; AU 2002348767 A1 20040714; AU 2002348767 B2 20061123;
CN 100375789 C 20080319; CN 1720337 A 20060111; DE 60228767 D1 20081016; EP 1576196 A1 20050921; EP 1576196 B1 20080903

DOCDB simple family (application)

IB 0205611 W 20021223; AT 02781713 T 20021223; AU 2002348767 A 20021223; CN 02830145 A 20021223; DE 60228767 T 20021223;
EP 02781713 A 20021223