

Title (en)

Explosive containing an aminoguanidine compound

Title (de)

Sprengstoff umfassend eine Aminoguanidinverbindung

Title (fr)

Explosif comprenant un composé d'aminoguanidine

Publication

**EP 2450330 A3 20170705 (DE)**

Application

**EP 11008769 A 20111103**

Priority

DE 102010050861 A 20101109

Abstract (en)

[origin: EP2450330A2] Explosive comprises a complex salt comprising mono-, di- or triaminoguanidine as a ligand, a potentially oxidizing or an energetic ion, and a counter ion complexed with the ligand. Independent claims are also included for: (1) the explosive comprising a mixture of at least two different explosives, where each of the different explosives is the explosive mentioned above; (2) the use of the complex salt as the explosive; and (3) the use of the mixture as the explosive, where mixture comprises at least two different explosives, and each of the different explosives is the explosive mentioned above.

IPC 8 full level

**C06B 41/00** (2006.01); **C06B 43/00** (2006.01); **C06C 7/00** (2006.01)

CPC (source: EP)

**C06B 41/00** (2013.01); **C06B 43/00** (2013.01); **C06C 7/00** (2013.01)

Citation (search report)

- [XI] WO 0064839 A2 20001102 - ATLANTIC RES CORP [US]
- [XI] DE 19581541 T1 19970605 - DAICEI CHEM [JP]
- [XI] DATABASE CA [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; NIKOLAEV, A. V. ET AL: "Complexes of nickel (II) and copper (II)", XP002769496, retrieved from STN Database accession no. 86:132711 & NIKOLAEV, A. V. ET AL: "Complexes of nickel (II) and copper (II)", IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR, SERIYA KHMICHESKIKH NAUK , (1), 38-40 CODEN: IZSKAB; ISSN: 0002-3426, 1977
- [XI] DATABASE CA [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; BOLDYREV, V. V. ET AL: "Combustion of nickel and copper nitrate fine-grained and porous metals", XP002769497, retrieved from STN Database accession no. 129:35704 & BOLDYREV, V. V. ET AL: "Combustion of nickel and copper nitrate fine-grained and porous metals", ZHURNAL NEORGANICHESKOI KHMII , 43(3), 362-366 CODEN: ZNOKAQ; ISSN: 0044-457X, 1998
- [XI] DATABASE CA [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; AKIYOSHI, MIYAKO ET AL: "Thermal behavior of various metal complex nitrates - Ni complex nitrates", XP002769498, retrieved from STN Database accession no. 136:318372 & AKIYOSHI, MIYAKO ET AL: "Thermal behavior of various metal complex nitrates - Ni complex nitrates", KAYAKU GAKKAISHI , 62(4), 161-167 CODEN: KAGAEA; ISSN: 1340-2781, 2001
- [XI] DATABASE COMPENDEX [online] ENGINEERING INFORMATION, INC., NEW YORK, NY, US; March 2001 (2001-03-01), AKIYOSHI M ET AL: "Thermal behavior of various metal complex nitrates (III) - Cu complex of aminoguanidine", XPO02769499, Database accession no. E2001326606454 & AKIYOSHI M ET AL: "Thermal behavior of various metal complex nitrates (III) - Cu complex of aminoguanidine", KAYAKU GAKKAISHI/JOURNAL OF THE JAPAN EXPLOSIVES SOCIETY MARCH/APRIL 2001 JAPAN EXPLOSIVES SOCIETY JP, vol. 62, no. 2, March 2001 (2001-03-01), pages 73 - 79
- [XI] DATABASE CA [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; SAVEL'EVA, Z. A. ET AL: "Copper (II) nitrate complexes with di- and", XP002769500, retrieved from STN Database accession no. 96:228014 & SAVEL'EVA, Z. A. ET AL: "Copper (II) nitrate complexes with di- and", IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR, SERIYA KHMICHESKIKH NAUK , (2), 89-92 CODEN: IZSKAB; ISSN: 0002-3426, 1982
- [XI] DATABASE CA [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; AKIYOSHI, MIYAKO ET AL: "Thermal behavior of various metal complex nitrates (1)", XP002769501, retrieved from STN Database accession no. 133:195558 & AKIYOSHI, MIYAKO ET AL: "Thermal behavior of various metal complex nitrates (1)", KAYAKU GAKKAISHI , 60(6), 274-278 CODEN: KAGAEA; ISSN: 1340-2781, 1999

Cited by

RU2699145C1; US11535575B2; WO2018011134A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 2450330 A2 20120509; EP 2450330 A3 20170705;** DE 102010050861 A1 20120510; DE 102010050861 B4 20170112; IL 215899 A0 20120229; IL 215899 A 20151029; ZA 201108146 B 20120725

DOCDB simple family (application)

**EP 11008769 A 20111103;** DE 102010050861 A 20101109; IL 21589911 A 20111025; ZA 201108146 A 20111107