

Title (en)

Ammunition for spreading an incendiary mixture.

Title (de)

Munition zum Streuen eines Brandgemisches.

Title (fr)

Munition pour la répartition d'un mélange incendiaire.

Publication

EP 0399907 B1 19940427 (FR)

Application

EP 90401378 A 19900522

Priority

FR 8906924 A 19890526

Abstract (en)

[origin: EP0399907A1] The invention relates to the field of releasable loads, for example, from an aircraft to which they are fixed and in particular a munition containing an incendiary gel constituted from hydrocarbons and gelling agents and intended to develop an incendiary effect on various targets on the ground. The invention permits dispersion of the munition above ground by virtue of means of distribution constituted by a pyrotechnic belt (20), slabs of propergol (21, 22), a shield (6) and a connecting rod (24). These means of distribution ensure, before impact with the ground, regular spreading of the incendiary gel. The invention also permits ignition of the incendiary gel at the moment of dispersal of the munition by virtue of means of ignition composed of ignition capsules (23). Application the munitions containing an incendiary gel but also to munitions containing a product to be spread. <IMAGE>

IPC 1-7

F42B 12/44; F42B 12/52; F42B 12/50

IPC 8 full level

F42B 12/44 (2006.01); **F42B 12/50** (2006.01); **F42B 12/52** (2006.01)

CPC (source: EP US)

F42B 12/44 (2013.01 - EP US); **F42B 12/50** (2013.01 - EP US); **F42B 12/52** (2013.01 - EP US)

Citation (examination)

US 3296967 A 19670110 - BOUNDS BILLY E, et al

Cited by

FR2703144A1; EP0694755A1; FR2722876A1

Designated contracting state (EPC)

DE ES GR IT

DOCDB simple family (publication)

EP 0399907 A1 19901128; EP 0399907 B1 19940427; DE 69008421 D1 19940601; DE 69008421 T2 19940811; ES 2051482 T3 19940616;
FR 2647541 A1 19901130; FR 2647541 B1 19940325; US 5160803 A 19921103

DOCDB simple family (application)

EP 90401378 A 19900522; DE 69008421 T 19900522; ES 90401378 T 19900522; FR 8906924 A 19890526; US 61847990 A 19901127