# SECTION C — CHEMISTRY; METALLURGY

#### C06 EXPLOSIVES; MATCHES

# C06B EXPLOSIVE OR THERMIC COMPOSITIONS (blasting F42D); MANUFACTURE THEREOF; USE OF SINGLE SUBSTANCES AS EXPLOSIVES [2]

#### Note(s)

#### 1. This subclass <u>covers</u>:

- compositions which are:
  - a. explosive: compositions included are those containing both a fuel and sufficient oxidiser so that, upon initiation, they are capable of undergoing a chemical change of a relatively high rate of speed, resulting in the production of usable force for blasting, firearms, propelling missiles, or the like;
  - b. thermic: compositions included have (i) a consumable fuel component which consists of any element which is a metal, B, Si, Se or Te, or mixtures, intercompounds, or hydrides thereof; and (ii) in combination an oxidant component which is either a metal oxide or a salt (organic or inorganic) capable of yielding a metal oxide on decomposition;
  - c. fuels for rocket engines and intended for reaction with an oxidant, excluding air, in order to provide thrust for motive power purposes;
  - d. for use in affecting the explosion environment, e.g. for neutralising the poisonous gases of explosives, for cooling the explosion gases, or the like;
- methods or apparatus for preparing or treating such compositions not otherwise provided for;
- methods of using single substances as explosives.
- 2. In this subclass, the following term is used with the meaning indicated:
  - "nitrated" covers compounds having a nitro group or a nitrate ester group.
- 3. Methods or apparatus for preparing or treating such compositions are classified according to the particular components of the compositions.

#### Subclass index

### EXPLOSIVE OR THERMIC COMPOSITIONS

Containing nitrated derivatives

| inorganic  |  |
|--|--|
| organic  |  |
| Containing nitrides or fulminates                                      |  |
| Containing chlorates or perchlorates                                   |  |
| Containing metal   |  |
| Containing phosphorus  |  |
| Other compositions   |  |
| Compositions defined by the structure or arrangement of the components |  |
| USE OF A SINGLE SUBSTANCE AS AN EXPLOSIVE                              |  |
| MANUFACTURE  |  |
|  |  |

| 21/00 | Apparatus or methods for working-up explosives,   | 25/02 | • the nitrated compound being starch or sugar [2]   |
|-------|---|-------|---|
|       | e.g. forming, cutting, drying   | 25/04 | • the nitrated compound being an aromatic [2]   |
|       | <u>Note(s)</u>  | 25/06 | • • with two or more nitrated aromatic compounds present [2]  |
|       | In groups C06B 23/00-C06B 49/00, in the absence of an   | 25/08 | • • • at least one of which is nitrated toluene [2]   |
|       | indication to the contrary, a composition is classified in  | 25/10 | • the compound being nitroglycerine [2]   |
|       | the last place that provides for an ingredient.   | 25/12 | • • with other nitrated organic compound [2]  |
| 23/00 | Compositions characterised by non-explosive or non-<br>thermic constituents [2]                       | 25/14 | • • • the other compound being a nitrated aliphatic diol <b>[2]</b>   |
| 23/02 | <ul> <li>for neutralising poisonous gases from explosives<br/>produced during blasting [2]</li> </ul> | 25/16 | • • • the other compound being a nitrated aromatic <b>[2]</b>   |
| 23/04 | • for cooling the explosion gases [2]   | 25/18 | <ul> <li>the compound being nitrocellulose present as 10% or<br/>more by weight of the total composition [2]</li> </ul> |
| 25/00 | Compositions containing a nitrated organic<br>compound [2]  | 25/20 | • • with a non-explosive or a non-thermic component <b>[2]</b>  |

## C06B

| 25/22          | • • with a nitrated aromatic compound [2]   |
|----------------|---|
| 25/24          | • • with nitroglycerine [2]   |
| 25/26          | • • • with an organic non-explosive or an organic non-thermic component [2]   |
| 25/28          | • the compound being nitrocellulose present as less than 10% by weight of the total composition <b>[2]</b>  |
| 25/30          | • • with nitroglycerine [2]   |
| 25/32          | • the compound being nitrated pentaerythritol [2]   |
| 25/34          | <ul> <li>the compound being a nitrated acyclic, alicyclic or</li> </ul>   |
|                | heterocyclic amine [2]  |
| 25/36          | • the compound being a nitroparaffin <b>[2]</b>   |
| 25/38<br>25/40 | <ul> <li>with other nitrated organic compound [2]</li> <li>with two or more nitroparaffins present [2]</li> </ul>   |
| 27/00          | Compositions containing a metal, boron, silicon,<br>selenium or tellurium or mixtures, intercompounds<br>or hydrides thereof, and hydrocarbons or<br>halogenated hydrocarbons [2] |
|                |   |
| 29/00          | Compositions containing an inorganic oxygen-<br>halogen salt, e.g. chlorate, perchlorate [2]  |
| 29/02          | • of an alkali metal <b>[2]</b>   |
| 29/04          | <ul> <li>with an inorganic non-explosive or an inorganic<br/>non-thermic component [2]</li> </ul>   |
| 29/06          | <ul> <li>the component being a cyanide; the component<br/>being an oxide of iron, chromium or<br/>manganese [2]</li> </ul>  |
| 29/08          | <ul> <li>with an organic non-explosive or an organic non-<br/>thermic component [2]</li> </ul>  |
| 29/10          | <ul> <li>• the component being a dye or a colouring<br/>agent [2]</li> </ul>  |
| 29/12          | • • with carbon or sulfur [2]   |
| 29/12          | <ul> <li>with carbon of summer [2]</li> <li>with iodine or an iodide [2]</li> </ul>   |
|                |   |
| 29/16          | • with a nitrated organic compound <b>[2]</b>   |
| 29/18          | • • • the compound being nitrated toluene or a nitrated phenol <b>[2]</b>   |
| 29/20          | • • • the compound being nitrocellulose <b>[2]</b>  |
| 29/22          | • the salt being ammonium perchlorate [2]   |
| 31/00          | Compositions containing an inorganic nitrogen-<br>oxygen salt [2]   |
| 31/02          | • the salt being an alkali metal or an alkaline earth metal nitrate [2]   |
| 31/04          | • • with carbon or sulfur [2]   |
| 31/06          | • • • with an organic non-explosive or an organic non-thermic component [2]   |
| 31/08          | • • with a metal oxygen-halogen salt, e.g. inorganic chlorate, inorganic perchlorate [2]  |
| 31/10          | <ul> <li>• • with carbon or sulfur [2]</li> </ul>   |
| 31/12          | • • with a nitrated organic compound [2]  |
| 31/14          | • • • the compound being an aromatic <b>[2]</b>   |
| 31/16          | • • • • the compound being a nitrated toluene [2]   |
| 31/18          | • • • • the compound being a nitrated phenol, e.g. picric acid <b>[2]</b>   |
| 31/20          | • • • the compound being nitroglycerine <b>[2]</b>  |
| 31/22          | • • • the compound being nitrocellulose [2]   |
| 31/24          | <ul> <li>• • • with other explosive or thermic</li> </ul>   |
|                | component [2]   |
| 31/26          | • • • • • the other component being nitroglycerine <b>[2]</b>   |
| 31/28          | <ul> <li>the salt being ammonium nitrate [2]</li> </ul>   |
| 31/30          | <ul> <li>with vegetable matter; with resin; with rubber [2]</li> </ul>  |
| 31/30          | <ul> <li>with vegetable matter, with resht, with rubber [2]</li> <li>with a nitrated organic compound [2]</li> </ul>  |
| 31/34          | <ul> <li>• • • the nitrated organic compound [2]</li> <li>• • • the nitrated compound being starch or sugar [2]</li> </ul>  |
| 31/34          | <ul> <li>• • • with other explosive or thermic</li> </ul>   |
| 51/50          | component [2]   |

| 31/38          | • • • the nitrated compound being an aromatic [2]  |  |  |  |
|----------------|--|--|--|--|
| 31/40          | • • • • with an organic non-explosive or an organic non-thermic component <b>[2]</b>   |  |  |  |
| 31/42          | • • • • with other explosive or thermic component [2]  |  |  |  |
| 31/44          | • • • the compound being nitroglycerine [2]  |  |  |  |
| 31/46          | • • • with a vegetable matter component, e.g. wood pulp, sawdust [2]   |  |  |  |
| 31/48          | • • • • with other explosive or thermic component [2]  |  |  |  |
| 31/50          | • • • • • the other component being a nitrated organic compound <b>[2]</b>   |  |  |  |
| 31/52          | <ul> <li>the compound being nitrocellulose present as<br/>10% or more by weight of the total<br/>composition [2]</li> </ul>  |  |  |  |
| 31/54          | • • • • with other nitrated organic compound [2]   |  |  |  |
| 31/56          | <ul> <li>the compound being nitrocellulose present as<br/>less than 10% by weight of the total<br/>composition [2]</li> </ul>  |  |  |  |
| 33/00          | Compositions containing particulate metal, alloy,<br>boron, silicon, selenium or tellurium with at least one<br>oxygen supplying material which is either a metal<br>oxide or a salt, organic or inorganic, capable of<br>yielding a metal oxide [2] |  |  |  |
| 33/02          | <ul> <li>with an organic non-explosive or an organic non-<br/>thermic component [2]</li> </ul>   |  |  |  |
| 33/04          | <ul> <li>the material being an inorganic nitrogen-oxygen<br/>salt [2]</li> </ul>   |  |  |  |
| 33/06          | <ul> <li>the material being an inorganic oxygen-halogen<br/>salt [2]</li> </ul>  |  |  |  |
| 33/08          | <ul> <li>with a nitrated organic compound [2]</li> </ul>   |  |  |  |
| 33/10          | • • the compound being an aromatic [2]   |  |  |  |
| 33/12          | <ul> <li>the material being two or more oxygen-yielding<br/>compounds [2]</li> </ul>   |  |  |  |
| 33/14          | <ul> <li>at least one being an inorganic nitrogen-oxygen<br/>salt [2]</li> </ul>   |  |  |  |
| 35/00          | Compositions containing a metal azide [2]  |  |  |  |
| 37/00          | Compositions containing a metal fulminate [2]  |  |  |  |
| 37/02          | <ul> <li>with a nitrated organic compound or an inorganic oxygen-halogen salt [2]</li> </ul>   |  |  |  |
| 39/00          | Compositions containing free phosphorus or a binary compound of phosphorus, except with oxygen [2]   |  |  |  |
| 39/02          | <ul> <li>with an inorganic oxygen-halogen salt [2]</li> </ul>  |  |  |  |
| 39/04          | • • with a binary compound of phosphorus, except with oxygen [2]   |  |  |  |
| 39/06          | <ul> <li>with free metal, alloy, boron, silicon, selenium or<br/>tellurium [2]</li> </ul>  |  |  |  |
| 41/00          | Compositions containing a nitrated metallo-organic compound [2]  |  |  |  |
| 41/02          | <ul> <li>the compound containing lead [2]</li> </ul>   |  |  |  |
| 41/04          | • • with an organic explosive or an organic thermic component [2]  |  |  |  |
| 41/06          | • • • with an inorganic explosive or an inorganic thermic component <b>[2]</b>   |  |  |  |
| 41/08<br>41/10 | <ul> <li>with a metal azide or a metal fulminate [2]</li> <li>with other nitrated metallo-organic compound [2]</li> </ul>  |  |  |  |
| 43/00          | Compositions characterised by explosive or thermic constituents not provided for in groups C06B 25/00-C06B 41/00 [2]   |  |  |  |

| <b>45/00</b>   | <ul> <li>Compositions or products which are defined by structure or arrangement of component or product (explosive charges of particular form or shape F42B 1/00, F42B 3/00) [2]</li> <li>comprising particles of diverse size or shape [2]</li> </ul> | 45/30<br>45/32<br>45/34 | <ul> <li>the component base containing an inorganic explosive or an inorganic thermic component [2]</li> <li>the coating containing an organic compound [2]</li> <li>the compound being an organic explosive or an organic thermic component [2]</li> </ul> |
|----------------|--|-------------------------|---|
| 45/04          | <ul> <li>comprising solid particles dispersed in solid solution<br/>or matrix [2]</li> </ul>   | 45/36                   | • the component base containing both an organic explosive or thermic component and an inorganic   |
| 45/06          | <ul> <li>the solid solution or matrix containing an organic component [2]</li> </ul>   | 47.00                   | explosive or thermic component <b>[2]</b>   |
| 45/08          | the dispersed solid containing an inorganic<br>explosive or an inorganic thermic<br>component [2]  | 47/00                   | Compositions in which the components are<br>separately stored until the moment of burning or<br>explosion, e.g. "Sprengel"-type explosives;   |
| 45/10          | • • • the organic component containing a resin [2]   |                         | Suspensions of solid component in a normally non-   |
| 45/12          | <ul> <li>having contiguous layers or zones [2]</li> </ul>  |                         | explosive liquid phase, including a thickened<br>aqueous phase [2]  |
| 45/14          | • • a layer or zone containing an inorganic explosive or an inorganic thermic component <b>[2]</b>   | 47/02                   | • the components comprising a binary propellant [2]   |
| 45/16          | • • • the layer or zone containing at least one inorganic component from the group of azide,   | 47/04                   | • • a component containing a nitrogen oxide or acid thereof [2]   |
| 45/18          | <ul><li>fulminate, phosphorus and phosphide [2]</li><li>comprising a coated component (particles dispersed</li></ul>   | 47/06                   | <ul> <li>a component being a liquefied normally gaseous<br/>material supplying oxygen (C06B 47/04 takes<br/>precedence) [2]</li> </ul>  |
|                | in a matrix C06B 45/04; coated explosive charges F42B) <b>[2]</b>  | 47/08                   | <ul> <li>a component containing hydrazine or a hydrazine derivative [2]</li> </ul>  |
| 45/20          | • • the component base containing an organic explosive or an organic thermic component [2]   | 47/10                   | <ul> <li>a component containing free boron, an organic<br/>borane or a binary compound of boron, except</li> </ul>  |
| 45/22          | • • • the coating containing an organic compound [2]   |                         | with oxygen [2]   |
| 45/24          | • • • • the compound being an organic explosive or<br>an organic thermic component [2]   | 47/12                   | <ul> <li>a component being a liquefied normally gaseous<br/>fuel [2]</li> </ul>   |
| 45/26<br>45/28 | <ul> <li>•••• the compound being a nitrated toluene [2]</li> <li>•• the component base containing nitrocellulose and nitroglycerine [2]</li> </ul>   | 47/14                   | <ul> <li>comprising a solid component and an aqueous<br/>phase [2]</li> </ul>   |
|                |  | 49/00                   | Use of single substances as explosives [2]  |
|                |  |                         |   |

### C06C DETONATING OR PRIMING DEVICES; FUSES; CHEMICAL LIGHTERS; PYROPHORIC COMPOSITIONS [2]

| 5/00 | Fuses, e.g. fuse cords                                   | 7/02  | Manufacture; Packing                               |
|------|--|-------|--|
| 5/04 | Detonating fuses   |       |  |
| 5/06 | <ul> <li>Fuse igniting means; Fuse connectors</li> </ul> | 9/00  | Chemical contact igniters; Chemical lighters       |
| 5/08 | • Devices for the manufacture of fuses                   | 15/00 | Pyrophoric compositions; Flints (chemical lighters |
| 7/00 | Non-electric detonators; Blasting caps; Primers          |       | C06C 9/00)   |

# C06D MEANS FOR GENERATING SMOKE OR MIST; GAS-ATTACK COMPOSITIONS; GENERATION OF GAS FOR BLASTING OR PROPULSION (CHEMICAL PART) [2]

| 3/00 | <b>Generation of smoke or mist (chemical part)</b><br>(compositions used as biocides, pest repellants or   | 5/02                                | • by decompressing compressed, liquefied, or solidified gases   |
|------|--|-------------------------------------|---|
|      | attractants, or plant growth regulators A01N 25/18)  | 5/04<br>5/06                        | <ul> <li>by auto-decomposition of single substances</li> <li>by reaction of true or more solids</li> </ul>  |
| 5/00 | Generation of pressure gas, e.g. for blasting<br>cartridges, starting cartridges, rockets (explosive<br>compositions containing an oxidizer, fuels for rocket<br>engines intended for reaction with an oxidant other than<br>air C06B) | 5/08<br>5/08<br>5/10<br><b>7/00</b> | <ul> <li>by reaction of two or more solids</li> <li>by reaction of two or more liquids</li> <li>by reaction of solids with liquids</li> <li>Compositions for gas-attacks</li> </ul> |
| C06F | MATCHES; MANUFACTURE OF MATCHES  |                                     |   |

| 1/00 | Mechanical manufacture of matches  | 1/06 | • | Dipping, coating, impregnating, or drying of       |
|------|--|------|---|--|
| 1/02 | Cutting match splints  |      |   | matches [2]  |
| 1/04 | <ul> <li>Filling match splints into carrier bars; Discharging</li> </ul> | 1/08 | • | Carrier bars                                       |
|      | matches  | 1/10 | • | <ul> <li>Guiding means for carrier bars</li> </ul> |

1/12 • Filling matches into boxes

#### C06F

- 1/14 Manufacture of ignition strips
- 1/16 Manufacture of matches connected together, e.g. in bands or blocks
- 1/18 Printing on matches or match-boxes when combined with match manufacture
- 1/20 Applying strike-surfaces, e.g. on match-boxes, on match-books
- 1/22 Manufacturing of match-books, match packs or match packages
- 1/24 Safety devices against fire

1/26 • Production lines for complete match manufacture

#### 3/00 Chemical features in the manufacture of matches

- 3/02 Wooden strip for matches or substitute therefor
- 3/04 Chemical treatment before or after dipping, e.g. dyeing, impregnating
- 3/08 Strike-surface compositions
- 5/00 Matches (match-books A24F 27/12)
- 5/02 Permanent matches
- 5/04 Wax matches