SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B08 CLEANING

B08B CLEANING IN GENERAL; PREVENTION OF FOULING IN GENERAL (brushes A46; devices for domestic or like cleaning A47L; separation of particles from liquids or gases B01D; separation of solids B03, B07; spraying or applying liquids or other fluent materials to surfaces in general B05; cleaning devices for conveyors B65G 45/10; concurrent cleaning, filling and closing of bottles B67C 7/00; inhibiting corrosion or incrustation in general C23; cleaning streets, permanent ways, beaches or land E01H; parts, details or accessories of swimming or splash baths or pools, specially adapted for cleaning E04H 4/16; preventing or removing electrostatic charges H05F)

Note(s)

This subclass <u>covers</u> only cleaning, which is usually classified according to one (or more) of the aspects mentioned below, if it is not fully classifiable in a subclass providing for any of the following aspects:

- the articles cleaned, e.g. bed-pans, urinal or other sanitary devices for bed-ridden persons A61G 9/02, filters, semi-permeable membranes B01D, castings and moulds B22D 29/00, vehicles B60S, coke ovens C10B 43/00, building forms E04G, boilers F22, combustion apparatus F23J, furnaces F27;
- the general nature of the cleaning, e.g. preparing for sugar manufacture A23N, domestic cleaning A47L, treatment of textiles D06, laundry D06F, air-conditioning F24F;
- the particular operation performed, e.g. filtering B01D, separating of solids B03, B07, sand-blasting B24C;
- the particular apparatus or device, e.g. brushes A46B, mops A47L, centrifuges B04, hand tools B25;
- the substance cleaned, e.g. metals B21C, C23, water C02, glass C03C, leather C14B, textile fibres D01;
- the substance removed (or prevented from depositing or forming), e.g. implements or apparatus for removing dry paint from surfaces B44D 3/16, chemical paint-removers C09D 9/00, preventing rust C23F;
- the substance used, e.g. macromolecular compounds or compositions C08, anti-icing materials C09K, detergents C11D;
- the operation in connection with which cleaning is done, e.g. metal rolling B21B, metal boring B23B, soldering B23K, textile fabrication D01G, D01H, D03J, D04B;
- the surroundings of a surface to be cleaned or kept clean, e.g. water in a boiler C02F, air in a room F24F.

Subclass index

| CLEANING CHARACTERISED BY THE MEANS USED | |
|--|--------------|
| CLEANING HOLLOW, FLEXIBLE OR DELICATE ARTICLES | 9/00, 11/00 |
| ACCESSORIES OR DETAILS OF MACHINES | 13/00 |
| PREVENTING FOULING OR ESCAPE OF DIRT OR FUMES | 15/00, 17/00 |

| 1/00 | Cleaning by methods involving the use of tools, | | | |
|------|--|--|--|--|
| | brushes, or analogous members (B08B 3/12, | | | |
| | B08B 6/00, B08B 9/00 take precedence) [1, 2, 2006.01] | | | |

Cleaning travelling work, e.g. a web or articles on a conveyor [1, 2006.01]

using rotary operative members (B08B 1/02 takes precedence) [1, 2006.01]

3/00 Cleaning by methods involving the use or presence of liquid or steam (B08B 9/00 takes precedence) [1, 2006.01]

- 3/02 Cleaning by the force of jets or sprays [1, 2006.01]
- Cleaning involving contact with liquid [1, 2006.01]
- using perforated drums in which the article or material is placed [1, 2006.01]
- 3/08 the liquid having chemical or dissolving effect (substances used, <u>see</u> the relevant classes) [1, 2006.01]
- 3/10 with additional treatment of the liquid or of the object being cleaned, e.g. by heat, by electricity, by vibration [1, 2006.01]

- by sonic or ultrasonic vibrations (washing or rinsing machines for crockery or tableware using sonic or ultrasonic waves A47L 15/13; of natural teeth, of prostheses using ultrasonic techniques similar to those used for natural teeth A61C 17/20; application of ultrasonic vibrations to chemical, physical, or physicochemical processes in general B01J 19/10) [2, 5, 2006.01]
- 3/14 • Removing waste, e.g. labels, from cleaning liquid (treatment of water in general C02F) [5, 2006.01]
- 5/00 Cleaning by methods involving the use of air flow or gas flow (B08B 6/00, B08B 9/00 take precedence) [1, 2, 7, 2006.01]
- 5/02 Cleaning by the force of jets, e.g. blowing-out cavities [1, 2006.01]
- 5/04 Cleaning by suction, with or without auxiliary action (suction cleaners A47L) [1, 2006.01]

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| 6/00 | Cleaning by electrostatic means (domestic cleaning implements functioning electrostatically A47L 13/40; | 9/24 9/26 | • • • • and having conveyors [5, 2006.01]• • • • Rotating conveyors [5, 2006.01] |
|---------------------|---|----------------|---|
| | cleaning of grooved record carriers G11B 3/58) [2, 2006.01] | 9/28 | • • • the apparatus cleaning by splash, spray or jet application, with or without |
| 7/00 | Cleaning by methods not provided for in a single | 9/30 | soaking [5, 2006.01] • • • and having conveyors [5, 2006.01] |
| | other subclass or a single group in this | 9/32 | • • • • • Rotating conveyors [5, 2006.01] |
| 7/02 | subclass [1, 2006.01] by distortion, beating, or vibration of the surface to be cleaned [1, 2006.01] | 9/34 | Arrangement of conduits or nozzles [5, 2006.01] |
| 7/04 | • by a combination of operations [1, 2006.01] | 9/36 | • • • the apparatus cleaning by using brushes [5, 2006.01] |
| 9/00 9/02 | Cleaning hollow articles by methods or apparatus specially adapted thereto (B08B 3/12, B08B 6/00 take precedence) [1, 2, 2006.01] • Cleaning pipes or tubes or systems of pipes or tubes | 9/38 | the apparatus cleaning by using scrapers, chains, grains of shot, sand or other abrasive means (abrasive blasting in general B24C) [5, 2006.01] |
| 9/02 | (apparatus for cleaning metal pipes by chemical methods C23G 3/04) [1, 5, 2006.01] | 9/40 | • • • the apparatus cleaning by burning out [5, 2006.01] |
| 9/023 | • • Cleaning the external surfaces [7, 2006.01] | 9/42 | - $ \cdot $ the apparatus being characterised by means for |
| 9/027 | Cleaning the internal surfaces; Removal of blockages [7, 2006.01] | | conveying or carrying containers therethrough [5, 2006.01] |
| 9/032 | • • by the mechanical action of a moving fluid, e.g. by flushing (B08B 9/04 takes | 9/44 | • • • the means being for loading or unloading the apparatus [5, 2006.01] |
| | precedence) [7, 2006.01] | 9/46 | • • Inspecting cleaned containers for |
| 9/035 | • • • by suction [7, 2006.01] | | cleanliness [5, 2006.01] |
| 9/04 | • • • using cleaning devices introduced into and moved along the pipes [1, 7, 2006.01] | 11/00 | Cleaning flexible or delicate articles by methods or apparatus specially adapted thereto (B08B 3/12, |
| 9/043 | • • • moved by externally powered mechanical linkage, e.g. pushed or drawn through the | 11/02 | B08B 6/00 take precedence) [1, 2, 2006.01] • Devices for holding articles during |
| 9/045 | pipes [7, 2006.01] • • • • the cleaning devices being rotated while | | cleaning [1, 2006.01] |
| 57045 | moved (B08B 9/047 takes precedence) [7, 2006.01] | 11/04 | specially adapted for plate glass, e.g. prior to manufacture of windshields (cleaning the gap |
| 9/047 | • • • • the cleaning devices having motors for powering cleaning tools [7, 2006.01] | | between permanently secured panes E06B 3/677) [1, 2006.01] |
| 9/049 | • • having self-contained propelling means for moving the cleaning devices along the pipes [7, 2006.01] | 13/00 | Accessories or details of general applicability for machines or apparatus for cleaning [1, 2006.01] |
| 9/051 | • • • • the cleaning devices having motors for | 15/00 | Preventing escape of dirt or fumes from the area |
| | powering cleaning tools [7, 2006.01] | | where they are produced; Collecting or removing |
| 9/053 | 0 11 3 7 8 3 | | dirt or fumes from that area (parts, details or accessories of cooking-vessels for withdrawing or |
| 9/055 | fluid pressure or by suction [7, 2006.01] • • • • the cleaning devices conforming to, or being conformable to, substantially the | | condensing cooking vapours from such vessels A47J 36/38; refuse disposal B65F; devices for |
| | cross-section of the pipes, e.g. pigs or moles [7, 2006.01] | | conducting smoke or fumes, e.g. flues, F23J 11/00; removing cooking fumes from domestic stoves or ranges |
| 9/057 | • • • • the cleaning devices being entrained | | F24C 15/20; air-conditioning, ventilation |
| | discrete elements, e.g. balls, grinding | 15/02 | F24F) [1, 5, 2006.01] • using chambers or hoods covering the |
| 0.400 | elements, brushes [7, 2006.01] | 13/02 | area [1, 2006.01] |
| 9/08 9/087 | Cleaning of containers, e.g. tanks [1, 2006.01] by methods involving the use of tools, e.g. | 15/04 | • from a small area, e.g. a tool [1, 2006.01] |
| | brushes, scrapers (B08B 9/20 takes precedence) [5, 2006.01] | 17/00 | Methods preventing fouling [1, 2006.01] |
| 9/093 | • by the force of jets or sprays (B08B 9/20 takes | 17/02 | Preventing deposition of fouling or of |
| 3. 300 | precedence) [5, 2006.01] | 17/04 | dust [1, 2006.01] |
| 9/20 | by using apparatus into or on to which containers, e.g. bottles, jars, cans, are brought [5, 2006.01] | 17/04 17/06 | by using removable coverings [1, 2006.01] by giving articles subject to fouling a special shape for arrangement [1, 2006.01] |
| 9/22 | • the apparatus cleaning by soaking alone [5, 2006.01] | | shape for arrangement [1, 2006.01] |