

CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B29 WORKING OF PLASTICS; WORKING OF SUBSTANCES IN A PLASTIC STATE IN GENERAL

(NOTES omitted)

B29B PREPARATION OR PRETREATMENT OF THE MATERIAL TO BE SHAPED; MAKING GRANULES OR PREFORMS; RECOVERY OF PLASTICS OR OTHER CONSTITUENTS OF WASTE MATERIAL CONTAINING PLASTICS

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

7/00	Mixing; Kneading ({ for preparation of dough A21C 1/00 ; } in general B01F ; combined with calendaring B29C 43/24 , with injection B29C 45/46 , with extrusion B29C 48/36)	7/248 { with plungers for introducing the material, e.g. from below (B29B 7/246 takes precedence) }
		7/26	. . . for discharging, e.g. doors
7/002	. {Methods (chemical aspects C08J 3/00)}	7/263 { from the underside in mixers having more than one rotor and a casing closely surrounding the rotors }
7/005	. . {for mixing in batches}		
7/007	. . {for continuous mixing}		
7/02	. non-continuous, with mechanical mixing or kneading devices, i.e. batch type	7/266 {using sliding doors}
7/04	. . with non-movable mixing or kneading devices	7/28	. . . for measuring, controlling or regulating, e.g. viscosity control { (B29B 7/242 takes precedence) }
7/06	. . with movable mixing or kneading devices		
7/08	. . . shaking, oscillating or vibrating	7/283 {measuring data of the driving system, e.g. torque, speed, power}
7/085 {by means of axially movable pistons}	7/286 {measuring properties of the mixture, e.g. temperature, density (B29B 7/283 takes precedence) }
7/10	. . . rotary		
7/103 {with rollers or the like in casings}	7/30	. continuous, with mechanical mixing or kneading devices
7/106 {using rotary casings}	7/32	. . with non-movable mixing or kneading devices
7/12 with single shaft	7/325	. . . {Static mixers (in general B01F 25/42)}
7/125 {having a casing closely surrounding the rotor, e.g. for masticating rubber (with more than one shaft B29B 7/183); Rotors therefor (B29B 7/14 , B29B 7/16 take precedence) }	7/34	. . with movable mixing or kneading devices
		7/36	. . . shaking, oscillating or vibrating
7/14 with screw or helix	7/365 {by means of axially movable pistons}
7/16 with paddles or arms	7/38	. . . rotary (B29B 7/52 takes precedence)
7/18 with more than one shaft	7/385 {fluid mixers}
7/183 {having a casing closely surrounding the rotors, e.g. of Banbury type (with single shaft B29B 7/125)}	7/40 with single shaft
		7/401 {having a casing closely surrounding the rotor, e.g. with a plunger for feeding the material (B29B 7/407 , B29B 7/42 take precedence) }
7/186 {Rotors therefor}		
7/20 with intermeshing devices, e.g. screws	7/402 {using a rotor-stator system with intermeshing elements, e.g. teeth (B29B 7/408 , B29B 7/404 take precedence) }
7/22	. . Component parts, details or accessories; Auxiliary operations		
7/24	. . . for feeding	7/404 {with feeding or valve actuating means, e.g. with cleaning means}
7/242 {in measured doses}	7/405 {Mixing heads (B29B 7/404 , B29B 7/42 take precedence; mixing heads without moving stirrer B29B 7/7457)}
7/244 {of several materials}		
7/246 {in mixers having more than one rotor and a casing closely surrounding the rotors, e.g. with feeding plungers}	7/407 {with a casing closely surrounding the rotor, e.g. with conical rotor}

- 7/408 {with mixing elements on a rotor co-operating with mixing elements, perpendicular to the axis of the rotor, fixed on a stator}
- 7/42 with screw or helix
- 7/421 {with screw and additionally other mixing elements on the same shaft, e.g. paddles, discs, bearings, rotor blades of the Banbury type}
- 7/422 {with screw sections co-operating, e.g. intermeshing, with elements on the wall of the surrounding casing}
- 7/423 {and oscillating axially (in general [B01F 31/401](#))}
- 7/424 {with conical screw surrounded by conical casing}
- 7/425 {with screw surrounded by a casing provided with grooves or cavities}
- 7/426 {with consecutive casings or screws, e.g. for charging, discharging, mixing}
- 7/427 {with independently driven screws rotating about the same axis, e.g. oscillating axially; with axially oscillating screws ([B29B 7/423 takes precedence](#))}
- 7/428 {Parts or accessories, e.g. casings, feeding or discharging means}
- 7/429 {Screws ([B29B 7/421 takes precedence](#))}
- 7/44 with paddles or arms
- 7/46 with more than one shaft
- 7/465 {each shaft comprising rotor parts of the Banbury type in addition to screw parts}
- 7/48 with intermeshing devices, e.g. screws
- 7/481 {provided with paddles, gears or discs ([B29B 7/482 takes precedence](#))}
- 7/482 {provided with screw parts in addition to other mixing parts, e.g. paddles, gears, discs}
- 7/483 {the other mixing parts being discs perpendicular to the screw axis}
- 7/484 {with two shafts provided with screws, e.g. one screw being shorter than the other ([B29B 7/482 takes precedence](#))}
- 7/485 {with three or more shafts provided with screws}
- 7/486 {with screws surrounded by a casing provided with grooves or cavities}
- 7/487 {with consecutive casings or screws, e.g. for feeding, discharging, mixing}
- 7/488 {Parts, e.g. casings, sealings; Accessories, e.g. flow controlling or throttling devices ([discharging B29B 7/582; feeding B29B 7/60](#))}
- 7/489 {Screws ([B29B 7/482 takes precedence](#))}
- 7/50 with rotary casing
- 7/52 with rollers or the like, e.g. calenders
- 7/523 {co-operating with casings}
- 7/526 {with two or more rollers}
- 7/54 with a single roller co-operating with a stationary member {other than the casing}
- 7/56 with co-operating rollers {, e.g. with repeated action, i.e. the material leaving a set of rollers being reconducted to the same set or being conducted to a next set}
- 7/562 {with means for axially moving the material on the rollers}
- 7/564 {at least one of the rollers being provided with helicoidal grooves or ridges, e.g. followed by axial extrusion}
- 7/566 {provided with means to take material away from a set of rollers and to reconduct it to the same set; provided with endless belts, e.g. which can be in or out of cooperation with at least one of the rollers}
- 7/568 {with consecutive sets of rollers or a train of rollers}
- 7/58 . . . Component parts, details or accessories; Auxiliary operations
- 7/582 . . . {for discharging, e.g. doors}
- 7/584 . . . {for mixers with rollers, e.g. wedges, guides, pressing means, thermal conditioning}
- 7/586 {Drives}
- 7/588 {cutting devices, e.g. movable cutting devices ([scrapers for stripping the material from rollers B29B 7/645](#))}
- 7/60 . . . for feeding, e.g. end guides for the incoming material {([B29B 7/7615 takes precedence; feeding predetermined amounts for mixing in general B01F 35/714](#))}
- 7/603 {in measured doses, e.g. proportioning of several materials}
- 7/606 {specially adapted for feeding calenders or the like}
- 7/62 . . . Rollers, e.g. with grooves ([B29B 7/564 takes precedence](#))
- 7/625 {provided with cooling or heating means}
- 7/64 . . . Stripping the material from the rollers
- 7/645 {by means of a scraper moving in the axial direction of the rollers}
- 7/66 . . . Recycling the material {([B29B 7/566 takes precedence](#))}
- 7/68 . . . Positioning of rollers
- 7/70 . . . Conditioning of rollers, e.g. cleaning
- 7/72 . . . Measuring, controlling or regulating
- 7/722 {Safety devices}
- 7/724 {for continuous roller mixers, e.g. calenders ([B29B 7/722 takes precedence](#))}
- 7/726 {Measuring properties of mixture, e.g. temperature or density ([B29B 7/724 takes precedence](#))}
- 7/728 {Measuring data of the driving system, e.g. torque, speed, power, vibration ([B29B 7/724 takes precedence](#))}
- 7/74 . . . using other mixers or combinations of {mixers, e.g. of} dissimilar mixers {; Plant}
- 7/7404 . . . {Mixing devices specially adapted for foamable substances ([B29B 7/76 takes precedence](#))}
- 7/7409 {with supply of gas}
- 7/7414 {with rotatable stirrer, e.g. using an intermeshing rotor-stator system ([B29B 7/7423 takes precedence](#))}
- 7/7419 {with static or injector mixer elements}

- 7/7423 {preceded or followed by rotatable stirring device}
- 7/7428 {Methodical aspects}
- 7/7433 {Plants}
- 7/7438 . . . {Mixing guns, i.e. hand-held mixing units having dispensing means ([B29B 7/761](#), [B29B 7/7678](#) take precedence)}
- 7/7442 {with driven stirrer}
- 7/7447 {including means for feeding the components}
- 7/7452 {for mixing components by spraying them into each other; for mixing by intersecting sheets}
- 7/7457 . . . {Mixing heads without moving stirrer ([B29B 7/7438](#), [B29B 7/76](#) take precedence)}
- 7/7461 . . . {Combinations of dissimilar mixers}
- 7/7466 . . . {Combinations of similar mixers}
- 7/7471 . . . {Mixers in which the mixing takes place at the inlet of a mould, e.g. mixing chambers situated in the mould opening}
- 7/7476 . . . {Systems, i.e. flow charts or diagrams; Plants}
- 7/748 {Plants ([B29B 7/7433](#), [B29B 7/7485](#), [B29B 7/7495](#) take precedence)}
- 7/7485 {with consecutive mixers, e.g. with premixing some of the components}
- 7/749 {with stirring means for the individual components before they are mixed together}
- 7/7495 {for mixing rubber}
- 7/76 {Mixers} with stream-impingement mixing head
- 7/7605 {having additional mixing arrangements ([B29B 7/7673](#) takes precedence)}
- 7/761 {of gun-type, i.e. hand-held units having dispensing means ([B29B 7/7678](#) takes precedence)}
- 7/7615 {characterised by arrangements for controlling, measuring or regulating, e.g. for feeding or proportioning the components}
- 7/7621 {involving introducing a gas or another component in at least one of the components}
- 7/7626 {using measuring chambers of piston or plunger type ([B29B 7/7621](#) takes precedence; for mixing in general [B01F 35/882](#))}
- 7/7631 {Parts; Accessories ([B29B 7/7684](#) takes precedence)}
- 7/7636 {Construction of the feed orifices, bores, ports}
- 7/7642 {Adjustable feed orifices, e.g. for controlling the rate of feeding}
- 7/7647 {Construction of the mixing conduit module or chamber part}
- 7/7652 {Construction of the discharge orifice, opening or nozzle}
- 7/7657 {Adjustable discharge orifices, openings or nozzle openings, e.g. for controlling the rate of dispensing}
- 7/7663 {the mixing head having an outlet tube with a reciprocating plunger, e.g. with the jets impinging in the tube}
- 7/7668 {having a second tube intersecting the first one with the jets impinging in the second tube}
- 7/7673 {having additional mixing arrangements ([B29B 7/7668](#) takes precedence)}
- 7/7678 {of the gun type, i.e. hand-held units}
- 7/7684 {Parts; Accessories}
- 7/7689 {Plunger constructions}
- 7/7694 {comprising recirculation channels; ducts formed in the plunger}
- 7/78 by gravity, e.g. falling particle mixers
- 7/80 Component parts, details or accessories; Auxiliary operations ([B29B 7/22](#), [B29B 7/58](#) take precedence ; [cleaning mixers B01F 35/145](#))
- 7/801 {Valves}
- 7/802 {Constructions or methods for cleaning the mixing or kneading device ([cleaning in general B08B](#))}
- 7/803 {Cleaning of mixers of the gun type, stream-impingement type, mixing heads}
- 7/805 {Cleaning of the mixing conduit, module or chamber part}
- 7/806 {Cleaning of the discharge opening, e.g. orifice of the dispenser}
- 7/807 {Cleaning of the central body of the plunger}
- 7/808 {Cleaning of the plunger tip}
- 7/82 Heating or cooling
- 7/823 {Temperature control}
- 7/826 {Apparatus therefor}
- 7/84 Venting or degassing ; Removing liquids, e.g. by evaporating components}
- 7/842 {Removing liquids in liquid form}
- 7/845 {Venting, degassing or removing evaporated components in devices with rotary stirrers}
- 7/847 {Removing of gaseous components before or after mixing}
- 7/86 for working at sub- or superatmospheric pressure ([B01F 33/70](#) takes precedence)}
- 7/88 Adding charges {, i.e. additives}
- 7/885 {with means for treating, e.g. milling, the charges ([B29B 7/905](#) takes precedence)}
- 7/90 Fillers or reinforcements {, e.g. fibres}
- 7/905 {with means for pretreatment of the charges or fibres}
- 7/92 Wood chips or wood fibres
- 7/94 Liquid charges
- 7/945 {involving coating particles}
- 9/00 Making granules (in general [B01J](#); chemical aspects [C08J 3/12](#))**
- 9/02 by dividing preformed material
- 9/04 in the form of plates or sheets
- 9/06 in the form of filamentary material, e.g. combined with extrusion
- 9/065 {under-water, e.g. underwater pelletizers}
- 9/08 by agglomerating smaller particles
- 9/10 by moulding the material, i.e. treating it in the molten state
- 9/12 characterised by structure or composition
- 2009/125 {Micropellets, microgranules, microparticles}
- 9/14 fibre-reinforced
- 9/16 Auxiliary treatment of granules
- 2009/161 {Absorbing, i.e. introducing a gas, a liquid or a solid material into the granules}
- 2009/163 {Coating, i.e. applying a layer of liquid or solid material on the granule}
- 2009/165 {Crystallizing granules}
- 2009/166 {Deforming granules to give a special form, e.g. spheroidizing, rounding}

- 2009/168 . . {Removing undesirable residual components, e.g. solvents, unreacted monomers; Degassing}
- 11/00 Making preforms** (B29C 61/06 takes precedence {; combined with blow-moulding B29C 49/02, with thermoforming B29C 51/02; making preforms for manufacturing of light guides B29D 11/00721})
- 11/02 . by dividing preformed material, e.g. sheets, rods
- 11/04 . by assembling preformed material
- 11/06 . by moulding the material
- 11/08 . . Injection moulding
- 11/10 . . Extrusion moulding
- 11/12 . . Compression moulding
- 11/14 . characterised by structure or composition
- 11/16 . . comprising fillers or reinforcement {(non-woven fabrics per se D04H 1/00, D04H 3/00)}
- 13/00 Conditioning or physical treatment of the material to be shaped** (chemical aspects C08J 3/00 {; heating, cooling or curing during shaping B29C 35/00; thermal after-treatment B29C 71/02})
- 2013/002 . {Extracting undesirable residual components, e.g. solvents, unreacted monomers, from material to be moulded}
- 2013/005 . {Degassing undesirable residual components, e.g. gases, unreacted monomers, from material to be moulded}
- 13/007 . {Treatment of sinter powders}
- 13/02 . by heating (B29B 13/06, B29B 13/08 take precedence)
- 13/021 . . {Heat treatment of powders}
- 13/022 . . {Melting the material to be shaped}
- 13/023 . . {Half-products, e.g. films, plates}
- 13/024 . . . {Hollow bodies, e.g. tubes or profiles}
- 13/025 {Tube ends}
- 2013/026 . . . {Obtaining a uniform temperature over the whole surface of films or tubes}
- 2013/027 . . . {Obtaining a temperature gradient over the surface of films or tubes}
- 2013/028 . . . {Obtaining a temperature gradient across the wall thickness of plates or tubes}
- 13/04 . by cooling {(cooling moulded articles or half products B29C 35/16)}
- 13/045 . . {of powders or pellets}
- 13/06 . by drying (B29B 13/08 takes precedence {; drying moulded articles or half products B29C 37/0092})
- 13/065 . . {of powder or pellets}
- 13/08 . by using wave energy or particle radiation
- 13/10 . by grinding, e.g. by triturating; by sieving; by filtering
- 15/00 Pretreatment of the material to be shaped, not covered by groups B29B 7/00 - B29B 13/00**
- 15/02 . of crude rubber, gutta-percha, or similar substances (tapping latex A01G; chemical aspects C08C)
- 15/023 . . {Breaking up rubber bales}
- 15/026 . . {Baling of rubber}
- 15/04 . . Coagulating devices
- 15/06 . . Washing devices
- 15/08 . of reinforcements or fillers (chemical aspects C08J, C08K)
- 15/10 . . Coating or impregnating {independently of the moulding or shaping step}(applying liquids in general B05)
- NOTE**
- Where the coating or impregnating is combined with moulding the documents are classified in B29C 53/8066, B29C 70/00
- 15/105 . . . {of reinforcement of definite length with a matrix in solid form, e.g. powder, fibre or sheet form (calendering B29C 70/506)}
- 15/12 . . . of reinforcements of indefinite length
- 15/122 {with a matrix in liquid form, e.g. as melt, solution or latex}
- 15/125 {by dipping}
- 15/127 {by spraying}
- 15/14 of filaments or wires
- 17/00 Recovery of plastics or other constituents of waste material containing plastics;** ({volume reduction of waste plastics, e.g. by mechanical compacting or melting disposal of solid waste B09B; } chemical recovery C08J 11/00)
- 17/0005 . {Direct recuperation and re-use of scrap material during moulding operation, i.e. feed-back of used material}
- 2017/001 . {Pretreating the materials before recovery}
- 2017/0015 . . {Washing, rinsing}
- 2017/0021 . . {Dividing in large parts}
- 17/0026 . {by agglomeration or compacting}
- 2017/0031 . . {Melting the outer surface of compressed waste, e.g. for forming briquets by expelling the compressed waste material through a heated tool}
- 17/0036 . . {of large particles, e.g. beads, granules, pellets, flakes, slices}
- 17/0042 . . {for shaping parts, e.g. multilayered parts with at least one layer containing regenerated plastic}
- 17/0047 . . {Compacting complete waste articles}
- 17/0052 . . . {Hollow articles, e.g. bottles}
- 2017/0057 {Externally powered deformation tools, e.g. tools being part of relatively big non domestic installations, powered by motors}
- 2017/0063 {Manually driven deformation tools, e.g. tools being part of domestic installations}
- 2017/0068 {Softening the hollow articles by heat and causing permanent deformation}
- 2017/0073 {Removing caps or labels during deformation}
- 2017/0078 {Maintaining the deflated state, e.g. by mounting original screw lids after deformation}
- 2017/0084 {Deflating the hollow articles by vacuum; Details of the nozzles used in the vacuum generating devices}
- 2017/0089 . {Recycling systems, wherein the flow of products between producers, sellers and consumers includes at least a recycling step, e.g. the products being fed back to the sellers or to the producers for recycling purposes}
- 2017/0094 . {Mobile recycling devices, e.g. devices installed in truck trailers}
- 17/02 . Separating plastics from other materials
- 2017/0203 . . {Separating plastics from plastics}

- 17/0206 . . . {Selectively separating reinforcements from matrix material by destroying the interface bound before disintegrating the matrix to particles or powder, e.g. from tires or belts}
- 17/021 . . . {using local heating of the reinforcement}
- 2017/0213 . . . {Specific separating techniques}
- 2017/0217 . . . {Mechanical separating techniques; devices therefor}
- 2017/022 {Grippers, hooks, piercing needles, fingers, e.g. mounted on robots}
- 2017/0224 {Screens, sieves}
- 2017/0227 {Vibratory or shaking tables}
- 2017/0231 {Centrifugating, cyclones}
- 2017/0234 {using gravity, e.g. separating by weight differences in a wind sifter}
- 2017/0237 {using density difference}
- 2017/0241 {in gas, e.g. air flow}
- 2017/0244 {in liquids}
- 2017/0248 {Froth flotation, i.e. wherein gas bubbles are attached to suspended particles in an aerated liquid}
- 2017/0251 {Hydropulping for converting the material under the influence of water into a slurry, e.g. for separating laminated plastic from paper}
- 2017/0255 {using different melting or softening temperatures of the materials to be separated}
- 2017/0258 {using heated surfaces for selective softening or melting of at least one plastic ingredient}
- 2017/0262 {using electrical characteristics}
- 2017/0265 {Electrostatic separation}
- 2017/0268 {Separation of metals}
- 2017/0272 {Magnetic separation}
- 2017/0275 {using chemical sensors, e.g. analysing gasified constituents}
- 2017/0279 {Optical identification, e.g. cameras or spectroscopy}
- 2017/0282 {using information associated with the materials, e.g. labels on products}
- 2017/0286 {Cleaning means used for separation}
- 2017/0289 {Washing the materials in liquids}
- 2017/0293 {Dissolving the materials in gases or liquids}
- 2017/0296 {Dissolving the materials in aqueous alkaline solutions, e.g. NaOH or KOH}
- 17/04 . . . Disintegrating plastics, {e.g. by milling} ([B29B 9/02](#), [B29B 11/02](#), [B29B 13/10](#), [B29B 17/02](#) take precedence)
- 17/0404 . . . {to powder}
- 17/0408 {using cryogenic systems}
- 17/0412 . . . {to large particles, e.g. beads, granules, flakes, slices}
- 2017/0416 . . . {Cooling the plastics before disintegration, e.g. freezing}
- 2017/042 . . . {Mixing disintegrated particles or powders with other materials, e.g. with virgin materials}
- 2017/0424 . . . {Specific disintegrating techniques; devices therefor}
- 2017/0428 {Jets of high pressure fluid}
- 2017/0432 {Abrasive blasting, i.e. the jets being charged with abrasives}
- 2017/0436 {Immersion baths}
- 2017/044 {Knives}
- 2017/0444 {Cutting wires, e.g. vibrating wires}
- 2017/0448 {Cutting discs}
- 2017/0452 {the discs containing abrasives}
- 2017/0456 {Pressing tools with calibrated openings, e.g. in sizing plates, for disintegrating solid materials}
- 2017/046 {Extruder as pressing tool with calibrated die openings for forming and disintegrating pasty or melted material}
- 2017/0464 {Solid state shear extrusion pulverisation}
- 2017/0468 {Crushing, i.e. disintegrating into small particles}
- 2017/0472 {Balls or rollers in a container}
- 2017/0476 {Cutting or tearing members, e.g. spiked or toothed cylinders or intermeshing rollers}
- 2017/048 {Cutter-compactors, e.g. of the EREMA type}
- 2017/0484 {Grinding tools, roller mills or disc mills}
- 2017/0488 {Hammers or beaters}
- 2017/0492 {Projecting the material on stationary or moving impact surfaces or plates}
- 2017/0496 {Pyrolysing the materials}