CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SEPARATING; MIXING

B05 SPRAYING OR ATOMISING IN GENERAL; APPLYING FLUENT MATERIALS TO SURFACES, IN GENERAL

(NOTE omitted)

B05C APPARATUS FOR APPLYING FLUENT MATERIALS TO SURFACES, IN GENERAL

(spraying apparatus, atomising apparatus, nozzles <u>B05B</u>; plant for applying liquids or other fluent materials to objects by electrostatic spraying <u>B05B</u> 5/08)

NOTES

- 1. This subclass <u>covers</u> apparatus or hand tools, in general, for applying liquids or other fluent materials to a surface or a part thereof, by any mechanical or physical method, in particular apparatus for obtaining a uniform distribution of liquids or other fluent materials on a surface.
- 2. Attention is drawn to the Note following the title of class $\underline{B05}$.

WARNINGS

- The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
 B05C 5/04 covered by B05C 5/001, B05C 11/1042
- 2. 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

surfaces (har	or applying liquids or other fluent materials to ad tools or apparatus using hand-held tools B05C 17/00; oted for applying particulate materials B05C 19/00)	 1/0804 {the material being applied without contact with the roller} 1/0808 {Details thereof, e.g. surface characteristics}
1/00	Apparatus in which liquid or other fluent material is applied to the surface of the work by contact	1/0813 {characterised by means for supplying liquid or other fluent material to the roller}
	with a member carrying the liquid or other fluent material, e.g. a porous member loaded with a liquid to be applied as a coating (B05C 5/02, B05C 7/00 take precedence)	1/0817 {characterised by means for removing partially liquid or other fluent material from the roller, e.g. scrapers (coating roller co-operating with dosing rollers B05C 1/0834)}
1/003	• {incorporating means for heating or cooling the liquid or other fluent material (B05C 11/1042 takes	 1/0821 {characterised by driving means for rollers or work} 1/0826 {the work being a web or sheets (B05C 1/0804,
1/006	precedence)}{for applying liquid or other fluent material to the edges of essentially flat articles}	B05C 1/0808, B05C 1/0813, B05C 1/0817, B05C 1/0821, B05C 1/10, B05C 1/12 take
1/02	• for applying liquid or other fluent material to separate articles {(<u>B05C 1/006</u> takes precedence)}	1/083 {being passed between the coating roller and one or more backing rollers}
1/022	(B05C 1/027 takes precedence)	1/0834 {the coating roller co-operating with other rollers, e.g. dosing, transfer rollers}
1/025	(B05C 1/027 takes precedence)	1/0839 {the work being unsupported at the line of contact between the coating roller and the
1/027	• • {only at particular parts of the articles (at particular parts of work of indefinite length B05C 1/16)}	work} 1/0843 {the work being backed up by gas jet means for
1/04	• for applying liquid or other fluent material to work of indefinite length {(B05C 1/003 takes	pushing the material in contact with the coating roller} 1/0847 {the circumferential speed of the coating roller
1/06	precedence)}by rubbing contact, e.g. by brushes, by pads {(brushes in general A46B)}	and the work speed having same direction but different value}
1/08	 using a roller {or other rotating member which contacts the work along a generating line} 	1/0852 {the circumferential speed of the coating roller being higher than the work speed}
	comments and work along a gonerating mile)	1/0856 {Reverse coating rollers}

1/086	• • • {a pool of coating material being formed between a roller, e.g. a dosing roller and an element cooperating therewith}	3/20	 for applying liquid or other fluent material only at particular parts of the work (<u>B05C 3/02</u> takes precedence)
1/0865	• • • {the cooperating element being a roller, e.g. a coating roller}	5/00	Apparatus in which liquid or other fluent material
1/0869	• • • { the work contacting the pool }		is projected, poured or allowed to flow on to the
1/0873	{Controlling means responsive to conditions		surface of the work (<u>B05C 7/00</u> takes precedence;
1/00/5	of the liquid or other fluent material, of the		essentially involving spraying or electrostatic
	ambient medium, of the roller or of the work}	7 /0.04	projection <u>B05B</u>)
1/0878	• • • {responsive to the pressure applied between	5/001	• {incorporating means for heating or cooling the
	two rollers, e.g. between the coating roller		liquid or other fluent material (<u>B05C 11/1042</u> takes
	and a backing roller or between the coating	7 /0.0 5	precedence)}
	roller and a dosing roller}	5/002	• {the work consisting of separate articles
1/0882	• • • {responsive to the distance between two	5/004	(<u>B05C 5/0208</u> takes precedence)}
	rollers, e.g. between the coating roller and a	5/004	• • {the work consisting of separate rectangular flat
	backing roller}	5/005	articles, e.g. flat sheets} • {Curtain coaters (<u>B05C 5/008</u> takes precedence)}
1/0886	• • • {responsive to the condition of the work}	5/003	• {Slide-hopper coaters, i.e. apparatus in which the
1/0891	• • • • {responsive to the speed of moving of the	3/007	liquid or other fluent material flows freely on an
	work}		inclined surface before contacting the work}
1/0895	• • • {responsive to the thickness of the weight of	5/008	{Slide-hopper curtain coaters}
	material applied to the work}	5/02	• {the liquid or other fluent material being discharged
1/10	• • • the liquid or other fluent material being	3/02	through an outlet orifice by pressure, e.g.} from an
	supplied from inside the roller		outlet device in contact or almost in contact, with
1/12	• • • the work being fed round the roller ($\underline{B05C \ 1/10}$		the work
	takes precedence)	5/0204	• • { for applying liquid or other fluent material to the
1/14	using a travelling band		edges of essentially flat articles}
1/16	• only at particular parts of the work {(at particular	5/0208	• • {for applying liquid or other fluent material
1/1/5	parts of separate articles <u>B05C 1/027</u>)}		to separate articles (B05C 5/0204 takes
1/165	 • (using a roller or other rotating member which contacts the work along a generating line) 		precedence)}
	contacts the work along a generating line)	5/0212	• • • {only at particular parts of the articles (at
3/00	Apparatus in which the work is brought into		particular part of web, band, strip, belt or
	contact with a bulk quantity of liquid or other		ribbon <u>B05C 5/025</u>)}
	fluent material	5/0216	• • • {by relative movement of article and outlet
3/005	• {incorporating means for heating or cooling the	5/022	according to a predetermined path {
	liquid or other fluent material (B05C 11/1042 takes	5/022 5/0225	 {the outlet being fixed during operation}. {characterised by flow controlling means,
2/02	precedence)}	3/0223	e.g. valves, located proximate the outlet
3/02	the work being immersed in the liquid or other fluent material		(<u>B05C 5/0258</u> , <u>B05C 5/0275</u> take precedence;
3/04	with special provision for agitating the work or		supply valves upstream the coating head
3/04	the liquid or other fluent material		B05C 11/1036)}
3/05	• • by applying vibrations thereto	5/0229	{the valve being a gate valve or a sliding
3/08	the work and the liquid or other fluent material		valve}
2,00	being agitated together in a container, e.g.		WARNING
	tumbled (<u>B05C 3/05</u> takes precedence)		
3/09	for treating separate articles		Not complete, see <u>B05C 5/0225</u>
3/10	the articles being moved through the liquid	5/0233	• • • {rotating valve, e.g. rotating perforated
	or other fluent material (conveying articles		cylinder}
	through baths <u>B65G</u> , e.g. <u>B65G 49/02</u>)		WARNING
3/109	Passing liquids or other fluent materials into or		WARINING
	through chambers containing stationary articles		Not complete, see <u>B05C 5/0225</u>
3/12	for treating work of indefinite length	5/0237	• • {Fluid actuated valves}
3/125	• • • {the work being a web, band, strip or the like}	3/0237	
3/132	• • • supported on conveying means {(<u>B05C 3/125</u>		WARNING
2/15	takes precedence)}		Not complete, see <u>B05C 5/0225</u>
3/15	not supported on conveying means	5/02/11	(f
	({ <u>B05C 3/125</u> takes precedence}; web or filament feeding arrangements <u>B65H</u>)	5/0241	 { for applying liquid or other fluent material to elongated work, e.g. wires, cables, tubes }
3/152	the work passing in zig-zag fashion over	5/0245	• • {for applying liquid or other fluent material
3/134	rollers	3/0243	to a moving work of indefinite length, e.g. to
3/172	in endless form		a moving web (<u>B05C 5/0241</u> , <u>B05C 5/0254</u> ,
3/172	only one side of the work coming into contact with		B05C 5/027, B05C 5/0283 take precedence)
5, 10	the liquid or other fluent material (B05C 3/02 takes	5/025	• • • {only at particular part of the work
	precedence)		(at particular part of separate articles
			B05C 5/0212)}

5/0254	• • {Coating heads with slot-shaped outlet (B05C 5/0283 takes precedence)}	9/14	 the auxiliary operation involving heating {or cooling}
5/0258	• • • {flow controlled, e.g. by a valve (<u>B05C 5/0262</u> , <u>B05C 5/0266</u> take precedence)}	11/00	Component parts, details or accessories
5/0262	• • • {adjustable in width, i.e. having lips movable		not specifically provided for in groups <u>B05C 1/00</u> - <u>B05C 9/00</u> (means for manipulating or
	relative to each other in order to modify the slot		holding work <u>B05C 13/00</u> ; enclosures for apparatus,
5/0266	width, e.g. to close it} • • {adjustable in length, e.g. for coating webs of		booths <u>B05C 15/00</u> ; spray booths <u>B05B 16/00</u>)
3/0200	different width}	11/02	Apparatus for spreading or distributing liquids The other fluent materials already applied to a
5/027	• • {Coating heads with several outlets, e.g. aligned		or other fluent materials already applied to a surface {; Controlling means therefor}(B05C 7/00
	transversally to the moving direction of a web to be coated (<u>B05C 5/0254</u> takes precedence)}		takes precedence; Hand tools for such purposes
5/0275	• • {flow controlled, e.g. by a valve}		<u>B05C 17/10</u>); Control of the thickness of a coating {by spreading or distributing liquids or other
5/0279	• • • {independently, e.g. individually, flow		fluent materials already applied to the coated
5/0292	controlled}		surface)(controlling supply of liquid or other fluent
5/0283	 {Flat jet coaters, i.e. apparatus in which the liquid or other fluent material is projected from the 	11/021	material <u>B05C 11/10</u>) • {Apparatus for spreading or distributing liquids
	outlet as a cohesive flat jet in direction of the work}	11/021	or other fluent materials already applied to the surface of an elongated body, e.g. a wire, a tube}
5/0287	 • {with no relative movement between the outlet and a moving work during the application} 	11/023	{Apparatus for spreading or distributing liquids or other fluent materials already applied to a surface
5/0291	• • {the material being discharged on the work		(B05C 11/021, B05C 11/04 take precedence)
	through discrete orifices as discrete droplets,	11/025	• • { with an essentially cylindrical body, e.g. roll
	beads or strips that coalesce on the work or are spread on the work so as to form a continuous	11/026	or rod} { with an elongated body renewable by feeding
	coating}	11/020	it across the surface}
5/0295	• • {Floating coating heads or nozzles}	11/028	• • • {with a body having a large flat spreading or
7/00	Apparatus specially designed for applying liquid	11/04	distributing surface}
	or other fluent material to the inside of hollow work	11/04 11/041	with blades{characterised by means for positioning,
7/005	• {by devices in contact with moving work}	,	loading, or deforming the blades}
7/02	 the liquid or other fluent material being projected 	11/042	(allowing local positioning, loading or
7/04	 the liquid or other fluent material flowing or being moved through the work; the work being filled with 	11/044	deforming along the blades}• • {characterised by means for holding the
	liquid or other fluent material and emptied		blades}
7/06	. by devices moving in contact with the work	11/045	• • {characterised by the blades themselves}
7/08	for applying liquids or other fluent materials to the inside of tubes	11/047 11/048	. • {provided with end dams}. • {Scrapers, i.e. metering blades having their
0.000		11/040	edge oriented in the upstream direction in order
9/00	Apparatus or plant for applying liquid or other fluent material to surfaces by means not covered	11/06	to provide a reverse angle of attack}
	by any preceding group, or in which the means of	11/06 11/08	with a blast of gas or vapourSpreading liquid or other fluent material by
	applying the liquid or other fluent material is not important		manipulating the work, e.g. tilting
9/02	• for applying liquid or other fluent material to	11/10	• Storage, supply or control of liquid or other fluent
	surfaces by single means not covered by groups		material; Recovery of excess liquid or other fluent material {(B05C 1/0813, B05C 5/0225,
	B05C 1/00 - B05C 7/00, whether or not also using other means		<u>B05C 17/002</u> and <u>B05C 19/06</u> take precedence)}
9/022	• {to obtain ornamental coatings}	11/1002	{Means for controlling supply, i.e. flow or pressure, of liquid or other fluent material to the
9/025	• • {using silk screens or stencils}		applying apparatus, e.g. valves}
9/027	• • {using applicator shoes}	11/1005	• • • {responsive to condition of liquid or other
9/04 9/045	 for applying liquid or other fluent material to opposite sides of the work {in which the opposite sides of the work are the 	11/1005	fluent material already applied to the surface, e.g. coating thickness, weight or pattern}
J/0 4 3	internal and external surfaces of hollow articles	11/1007	• • • {responsive to condition of liquid or other fluent material (B05C 11/1005 takes
9/06	. for applying two different liquids or other fluent		precedence)}
	materials, or the same liquid or other fluent material twice, to the same side of the work	11/101	• • • {responsive to weight of a container for
9/08	• for applying liquid or other fluent material and		liquid or other fluent material; responsive to level of liquid or other fluent material in a
	performing an auxiliary operation		container}
9/10	• the auxiliary operation being performed before the application (B05C 9/14 takes precedence)		
9/12	• the auxiliary operation being performed after the application (B05C 9/14 takes precedence)		

11/1013	• • • • {responsive to flow or pressure of liquid or other fluent material (<u>B05C 11/101</u> takes precedence; control of flow in general <u>G05D 7/00</u> ; control of fluid pressure in	17/00	Hand tools or apparatus using hand held tools, for applying liquids or other fluent materials to, for spreading applied liquids or other fluent materials on, or for partially removing applied liquids or
11/1015	general G05D 16/00)} • • {responsive to a conditions of ambient medium or target, e.g. humidity, temperature (B05C 11/1005 takes precedence); responsive to position or movement of the coating head relative to the target}		other fluent materials from, surfaces ({casings or accessories for storing or handling solid or pasty toilet or cosmetic substances <u>A45D 40/00</u> ;} brushes <u>A46B</u> ; {shoe polish applicators <u>A47L 23/05</u> ; surgical glue applicators <u>A61B 17/00491</u> ;} absorbent pads, e.g. swabs, for applying media to the human body
11/1018	• • • {responsive to distance of target}		A61F 13/15; {hand-held applicators for applying or
11/1021	(B05C 11/1018 takes precedence)		spreading media, e.g. remedies, on the human body A61M 35/003; implements for writing or drawing B43K; hand-held desk devices for applying liquid,
11/1023	• • • {responsive to velocity of target, e.g. to web advancement rate}		e.g. adhesive, by contact to surfaces <u>B43M 11/06</u> ;}
11/1026	• • • {Valves (in general <u>F16K</u> ; <u>B05C 5/0225</u> takes precedence)}		implements or apparatus for removing dry paint from surfaces <u>B44D 3/16</u> {; container closures with pads or like contents-applying means <u>B65D 47/42</u> })
11/1028	{Lift valves}	17/001	
11/1031	• • • {Gate valves; Sliding valves}	17/001	• {incorporating means for heating or cooling the
11/1034	• • { specially designed for conducting intermittent		liquid or other fluent material (B05C 17/00523 takes
	application of small quantities, e.g. drops, of coating material (<u>B05C 5/0225</u> , <u>B05C 11/1026</u> take precedence)}	17/002	 precedence)} {with feed system for supplying material from an external source; Supply controls therefor
11/1036	• • {Means for supplying a selected one of a plurality of liquids or other fluent materials, or several in selected proportions, to the applying apparatus}	17/003	 (B05C 17/02 takes precedence)} • {with means for filling or refilling the hand tool container}
11/1039	Recovery of excess liquid or other fluent material; Controlling means therefor}	17/005	 for discharging material {from a reservoir or container located in or on the hand tool} through
11/1042	{provided with means for heating or cooling the liquid or other fluent material in the supplying means upstream of the applying apparatus}	17/00503	
11/1044	• • {Apparatus or installations for supplying liquid or other fluent material to several applying apparatus or several dispensing outlets, e.g. to several	17/00506	 takes precedence; nozzles for deformable tubular containers B65D 35/38)} • {Means for connecting the outlet element to, or for disconnecting it from, the hand tool or its
	extrusion nozzles}		container}
11/1047	• • {Apparatus or installations for supplying liquid	17/00509	• • • {of the bayonet type}
	or other fluent material comprising a buffer	17/00503	
	container or an accumulator between the supply source and the applicator}		• • {Shape or geometry of the outlet orifice or the
11/105	by capillary action, e.g. using wicks	17/0052	outlet element }
11/11	• Vats or other containers for liquids or other fluent	17/0052	{Accessories therefor}
	materials	17/00523	• • {provided with means to heat the material}
11/115 13/00	Sealing means for work inlet or outlet Means for manipulating or holding work, e.g. for	17/00526	in a solid state, e.g. rod, and melted before
	separate articles {(<u>B05C 1/0821</u> takes precedence)}	17/0053	application (<u>B05C 17/0054</u> takes precedence)} {the driving means for the material being
13/02 13/025	for particular articles{relatively small cylindrical objects, e.g. cans,	17/00533	manual, mechanical or electrical } {comprising a piston}
15/00	bottles}	17/00536	• • • • {the driving means comprising one or more rollers}
13/00	Enclosures for apparatus; Booths (spray booths B05B 16/00)	17/0054	• • • {the driving means for the material being pneumatic or hydraulic}
		17/00543	• • • {comprising a piston}
		17/00546	• • • {Details of the heating means}
		17/0055	• • • • {Burners, e.g. for catalytic combustion specially adapted for hand tools or apparatus using hand tools}
		17/00553	{with means allowing the stock of material to consist of at least two different components}
		17/00556	
		17/00550	(the different commonents being stored in

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17/00559 . . . {the different components being stored in coaxial chambers}
17/00563 {the chambers being at least initially placed

in series}

17/00566	• • { with a dynamic mixer in the nozzle}	17/02	• Rollers {(for applying toilet or cosmetic substances
	• {with a pump in the hand tool}		A45D 34/04); Hand tools comprising coating rollers
	{the reservoir or container being pneumatically		or coating endless belts}
	or hydraulically pressurized (B05C 17/0054,	17/0202	• • {Hand tools comprising a coating endless belt}
	<u>B05C 17/015</u> take precedence)}	17/0205	• • {characterised by the handle, e.g. handle shape
17/00576			or material (<u>B05C 17/0217</u> , <u>B05C 17/022</u> take
	pressure exerting means, or of the co-operating	17/0207	precedence)}
17/00570	container}	17/0207	 {characterised by the cover, e.g. cover material or structure, special surface for producing patterns
17/00579	 {comprising means for allowing entrapped air to escape to the atmosphere} 		(<u>B05C 17/0212</u> , <u>B05C 17/0352</u> take precedence)}
17/00583	 • {the container for the material to be dispensed 	17/021	• • {comprising means to avoid excessive crushing of
17/00303	being deformable}	1,,,021	the roller cover, e.g. a spacer}
17/00586	· · ·	17/0212	• • {the coating surface of the roller being a body
	for piercing or perforating the front part of a		of revolution generated by a generatrix that
	cartridge}		is not a straight line parallel to the roller axis,
17/00589	• • {comprising a guiding rotating element, e.g. a		e.g. for allowing coating of non planar surfaces
4=100=0	wheel}	17/0215	(<u>B05C 17/0227</u> , <u>B05C 17/0352</u> take precedence)} • {the coating roller itself, i.e. not only its cover
17/00593	• • {Hand tools of the syringe type}	17/0213	being deformable, e.g. to allow proper coating
1 //00596	The liquid or other fluent material being supplied from a rigid removable cartridge having		of non-plane surfaces (B05C 17/0227 takes
	no active dispensing means, i.e. the cartridge		precedence)}
	requiring cooperation with means of the handtool	17/0217	• • {comprising a frame supporting the coating roller
	to expel the material}		at both ends or being intented to be hold at both
17/01	• • with {manually} mechanically or electrically		ends by the user (<u>B05C 17/0222</u> , <u>B05C 17/0227</u> ,
	actuated piston or the like {(<u>B05C 17/00533</u> takes	17/022	B05C 17/0352, B05C 17/0357 take precedence)} {comprising means for angularly adjusting or
17/0102	precedence)}	17/022	allowing angular movement of the roller relative
17/0103	• • { with electrically actuated piston or the like}		to its handle (<u>B05C 17/0227</u> takes precedence)}
17/0106	• • • { with means for longitudinally cutting container walls during relative displacement of	17/0222	• • {comprising protecting shields, drip pans, spatter
	the piston and its cooperating container}		guards or the like ($\underline{805C 17/03}$ take precedence)}
17/0109	• • {the piston being pulled during application}	17/0225	• • {comprising a lateral plate, edge guard or shield}
17/0113	{the piston rod being flexible or articulated	17/0227	• • {comprising several coating rollers
	(<u>B05C 17/0109</u> takes precedence)}	1=1000	(B05C 17/0352 takes precedence)
17/0116	{characterised by the piston driving means	17/023	• • {all of them having parallel axises}
	(<u>B05C 17/0103</u> , <u>B05C 17/0109</u> , <u>B05C 17/0113</u> ,	17/0232	{all of them having the same axis}
17/012	B05C 17/015 take precedence)}	17/0235	 • {Rollers comprising an additional non-rotating applicator or comprising a coating roller
17/012	• • • {Stepwise advancing mechanism, e.g. pawl and ratchets}		replaceable by a non-rotating applicator}
17/0123	{Lever actuated}	17/0237	• • {comprising means for preventing the rotation of
17/0126	• • • • {comprising an element, e.g. an arc		the roller (B05C 17/024 takes precedence)}
	compensating element, articulated at	17/024	• • {the coating roller being motor driven}
	one end on the lever and at the other end	17/0242	• • {comprising rotating guiding elements}
	on the piston rod driving means, e.g. a	17/0245	{Accessories}
17/012	pawl}	17/0247	• • {Rollers for coating under water}
17/013	e.g. a roller, between the lever and a	17/025	• with self-contained reservoir (or container for
	piston rod driving means, e.g. a pawl}		liquid or other fluent material, located inside the coating roller}
17/0133	• • • {Nut and bolt advancing mechanism, e.g.	17/03	with feed system for supplying material from an
	threaded piston rods}	17700	external source {or with a reservoir or container
17/0136	• • {comprising an energy storing element, e.g.		for liquid or other fluent material located in or on
	a spring, for exerting, e.g. when released,		the hand tool outside the coating roller}
	pressure on the material (<u>B05C 17/015</u> takes	17/0308	• • • {the liquid being supplied to the inside of the
17/014	precedence)}	17/0016	coating roller}
17/014	• • • {comprising means for preventing oozing (B05C 17/0146 takes precedence)}	17/0316	• • • { with pressurised or compressible container }
17/0143	• • {comprising means for cutting or cleaning the	17/0325	• • • {attached to the hand tool, e.g. into the handle}
1770113	cartridge nozzle tip}	17/0333	• • • {with pump}
17/0146	• • • {comprising a valve in the proximity of the	17/0333	• • • {with pump} • • • • {attached to the hand tool}
	nozzle that is not actuated by pressure, e.g.	17/035	direct {or indirectly} to the outer surface of the
	manually actuated}		{coating} roller
17/015	• with pneumatically {or hydraulically} actuated	17/0352	• • • {indirectly, i.e. by using transfer means, e.g.
	piston or the like {(<u>B05C 17/00543</u> takes precedence)}		pads, brushes, rollers or bands}
	precedence);	17/0355	• • • • {using transfer rollers}

17/0357	• • • { directly from a container attached to the hand tool, e.g. by gravity or dipping }
17/04	• Stencil rollers {(<u>B05C 17/0207</u> takes precedence)}
17/06	• Stencils (B05C 17/04 takes precedence; stencils used in connection with printing plates or foils B41N 1/24; drawing accessories B43L 13/00)
17/08	Stencil holders
17/10	 Hand tools for removing partially or for spreading or redistributing applied liquids or other fluent materials, e.g. colour touchers
17/12	• Other hand tools for producing patterns
19/00	Apparatus specially adapted for applying particulate materials to surfaces
19/001	• {Flocking}
19/002	• • {Electrostatic flocking (see for electrostatic projection or pulverisation B05B)}
19/004	• • {from an outlet device in contact, or almost in contact with the work}
19/005	• {Apparatus specially designed for applying particulate materials to the inside of hollow work}
19/007	• • {for applying the particulate materials to the inside of hollow tubes}
19/008	 {Accessories or implements for use in connection with applying particulate materials to surfaces; not provided elsewhere in <u>B05C 19/00</u>}
19/02	 using fluidised-bed techniques (fluidised-bed technique in general <u>B01J 8/24</u>)
19/025	• • {Combined with electrostatic means}
19/04	 the particulate material being projected, poured or allowed to flow onto the surface of the work (B05C 19/02 takes precedence; involving spraying or electrostatic projection B05B){(B05C 19/005 takes precedence)}
19/06	 Storage, supply or control of the application of particulate material; Recovery of excess particulate material
21/00	Accessories or implements for use in connection with applying liquids or other fluent materials
	to surfaces, not provided for in groups <u>B05C 1/00</u> - <u>B05C 19/00</u> (accessories or implements
	for use in connection with painting or artistic drawing and fully provided for in <u>B44D 3/02</u> - <u>B44D 3/38</u> , see subgroups of <u>B44D 3/00</u>)
21/005	{Masking devices (stencils <u>B05C 17/06</u> ; masking devices for which the means for applying liquids or other fluent material is spraying or is not important.

B05B 12/20)}