CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

PERSONAL OR DOMESTIC ARTICLES

FURNITURE; DOMESTIC ARTICLES OR APPLIANCES; COFFEE MILLS; SPICE MILLS; SUCTION CLEANERS IN GENERAL (NOTE omitted)

A47L DOMESTIC WASHING OR CLEANING (brushes <u>A46B</u>; cleaning quantities of bottles or of other hollow articles of one kind <u>B08B 9/00</u>; laundry <u>D06F</u>); **SUCTION CLEANERS IN GENERAL** (cleaning in general <u>B08</u>)

NOTE

Machines or implements which can be used for cleaning windows, window shades, window screens, venetian blinds, as well as floors, carpets. furniture, walls or wall coverings are classified in group $\underline{A47L\ 11/00}$ or $\underline{A47L\ 13/00}$.

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.

tically taking-up undesirable matter from
<u>H 1/08</u>)

linds		roads or like surfaces <u>E01H 1/08</u>)		
1/00	Cleaning windows	5/00	Structural features of suction cleaners	
1/02	 Power-driven machines or devices 	5/02	 with user-driven air-pumps or compressors 	
1/03	cleaning both sides of a window simultaneously	5/04	• • with pistons, bellows, or diaphragms, e.g. driven	
1/05	 Hand apparatus with built-in electric motors 		by the cleaner-supporting wheels	
1/06	 Hand implements (with built-in electric motors 	5/05	• • • with driven dust-loosening tools	
	<u>A47L 1/05</u>)	5/06	• • with rotary fans	
1/08	• • with provision for supplying liquids, e.g. cleaning	5/08	driven by cleaner-supporting wheels	
	agents (<u>A47L 1/095</u> , <u>A47L 1/13</u> , <u>A47L 1/15</u> take	5/10	• • • with driven dust-loosening tools	
	precedence)	5/12	 with power-driven air-pumps or air-compressors, 	
1/09	for cleaning one side with access from the other		e.g. driven by motor vehicle engine vacuum	
4 10 0 =	side only	5/14	cleaning by blowing-off, also combined with	
1/095	• • • with provision for supplying liquids, e.g.		suction cleaning	
1/10	cleaning agents	5/16	with suction devices other than rotary fans	
1/12	• for cleaning both sides simultaneously	5/18	• • • with ejectors, e.g. connected to motor vehicle	
1/13	 with provision for supplying liquids, e.g. cleaning agents 		exhaust	
1/15	Cloths, sponges, pads, or the like, e.g. containing	5/20	with bellows, diaphragms or pistons	
1/13	cleaning agents	5/22	• with rotary fans	
1/16	 Devices for defrosting window-panes (H05B 3/84) 	5/225	• • • {Convertible suction cleaners, i.e. convertible	
1/10	takes precedence)		between different types thereof, e.g. from	
	takes precedence)		upright suction cleaners to sledge-type suction cleaners}	
3/00	Safety devices for use in window-cleaning (safety	5/24	Hand-supported suction cleaners	
	belts A62B 35/00; for scaffolding in general E04G;	5/26	with driven dust-loosening tools	
	for ladders <u>E06C</u>)	5/28	Suction cleaners with handles and nozzles	
3/02	• Cages; Platforms	3/28	fixed on the casings, e.g. wheeled suction	
3/04	• Safety ropes		cleaners with steering handle (A47L 5/24 takes	
4/00	Cleaning window shades, window screens, venetian		precedence)	
	blinds (A47L 1/15 takes precedence; suction cleaner	5/30	with driven dust-loosening tools, e.g. rotating	
	nozzles <u>A47L 9/02</u>)		brushes	
4/02	. Hand implements for cleaning venetian blinds	5/32	with means for connecting a hose (hose	
4/04	· Accessories facilitating cleaning, e.g. venetian blind		couplings for suction cleaners A47L 9/24)	
	separators, spreaders, or cleaning racks	5/34	• • • with height adjustment of nozzles or dust-loosening tools	

Suction cleaners A47L

5/36	• • • Suction cleaners with hose between nozzle and casing; Suction cleaners for fixing on staircases; Suction cleaners for carrying on the back	9/00	Details or accessories of suction cleaners, e.g. mechanical means for controlling the suction or for effecting pulsating action; Storing devices specially adapted to suction cleaners or parts
5/362	• • • {of the horizontal type, e.g. canister or sledge type}		thereof; Carrying-vehicles specially adapted for suction cleaners
5/365	• • • { of the vertical type, e.g. tank or bucket type}	9/0009	• {Storing devices (winding devices for electric cables A47L 9/26); Supports, stands or holders}
5/367 5/38	 {Suction cleaners for fixing on staircases} Built-in suction cleaner installations, i.e. with fixed tube system to which, at different stations, hoses can be connected 	9/0018	 • (integrated in or removably mounted upon the suction cleaner for storing parts of said suction cleaner) • (specially adapted for holding the suction
7/00	Suction cleaners adapted for additional purposes	9/0036	cleaning tools} {specially adapted for holding the suction
	(suction devices for removing ash F23J 1/02); Tables with suction openings for cleaning purposes;		hose}
	Containers for cleaning articles by suction; Suction cleaners adapted to cleaning of brushes; Suction cleaners adapted to taking-up liquids	9/0045 9/0054	• { specially adapted for holding the suction tube}• { Stands or the like for temporary interruption of work}
7/0004	• {Suction cleaners adapted to take up liquids, e.g. wet or dry vacuum cleaners (floor-scrubbing	9/0063	• • {External storing devices; Stands, casings or the like for the storage of suction cleaners}
	machines taking-up dirty liquid by suction	9/0072	• {Mechanical means for controlling the suction or for effecting pulsating action}
7/0009	A47L 11/30)} • {with means mounted on the nozzle; nozzles	9/0081	• {Means for exhaust-air diffusion; Means for sound or vibration damping}
7/0014	specially adapted for the recovery of liquid} • {with additional means or devices between nozzle	9/009	{Carrying-vehicles; Arrangements of trollies or wheels; Means for avoiding mechanical obstacles}
7/0019	and casing}• {Details of the casing}	9/02	Nozzles (suction nozzles for fluid transport
7/0023	• • {Recovery tanks (for cleaning machines	9/04	B65G 51/00) • with driven brushes or agitators
7/0028	A47L 11/4013)} {Security means, e.g. float valves or level	9/0405	• • {Driving means for the brushes or agitators}
7/0022	switches for preventing overflow}	9/0411 9/0416	 {driven by electric motor} {driven by fluid pressure, e.g. by means of
7/0033 7/0038	. • {with means for recycling the dirty liquid}. • {with means for emptying the tanks}	<i>7</i> /0 1 10	an air turbine}
7/0038	 {With means for emptying the tanks} {Gaskets; Sealing means}	9/0422	• • • {driven by the rotation of the supporting
7/0047	• {Furniture or stationary devices with suction openings (built-in suction cleaners A47L 5/38)}		wheels on which the nozzle travels over the floor}
7/0052	• {Containers for cleaning articles by suction}	9/0427	• • • {Gearing or transmission means therefor}
7/0057	• {Suction cleaners adapted for cleaning of brushes	9/0433	{Toothed gearings}
7/0061	(shakers for dust-cloths or mops <u>A47L 13/502</u>)} • {adapted for disinfecting or sterilising}	9/0438	• • • • {with gears having orbital motion, e.g. planetary gearing}
7/0061	{adapted for distincting of sternising}{adapted for removing nail dust, hair or the like}	9/0444	• • • { for conveying motion by endless flexible
7/0071	• {with containers for ash, soot, contaminant or	9/045	members, e.g. belts} {Friction gearings}
	harmful materials (suction devices for removing	9/043	{Friction gearings} {Bearing means therefor}
7/0076	ashes <u>F23J 1/02</u>)}	9/0461	{Dust-loosening tools, e.g. agitators, brushes}
7/0076	 {adapted for vehicle cleaning (vehicle cleaning apparatus for interior of land vehicles <u>B60S 3/008</u>)} 	9/0466	• • • {Rotating tools}
7/008	• {adapted for mattresses or the like}	9/0472	{Discs}
7/0085	• {adapted for special purposes not related to	9/0477	{Rolls}
7/009	cleaning} • {Details of suction cleaner tools for additional	9/0483	• • • • {Reciprocating or oscillating tools, e.g. vibrators, agitators, beaters}
	purposes}	9/0488	• • • {Combinations or arrangements of several tools, e.g. edge cleaning tools}
7/0095	 {Suction cleaners or attachments adapted to collect dust or waste from power tools} 	9/0494	• • {Height adjustment of dust-loosening tools}
7/02	 with driven tools for special purposes (with floor- polishing tools <u>A47L 11/20</u>) 	9/06	• • with fixed, e.g. adjustably fixed brushes or the like
7/04	• for using the exhaust air for other purposes, e.g. for distribution of chemicals in a room, for sterilisation of the air (spraying or atomising in general <u>B05</u>)	9/0606 9/0613	 {rigidly anchored brushes, combs, lips or pads} {with means specially adapted for picking up threads, hair or the like, e.g. brushes, combs,
7/06	for supporting the suction cleaner on the exhaust air	9/062	lint pickers or bristles pads} {Rigidly anchored edge brushes}
7/08	• with combustion of dust in exhaust air	9/0626	• • • • {Rigidly anchored lips, e.g. nozzles adapted for picking up liquids}
		9/0633 9/064	• { with retractable brushes, combs, lips or pads}• • { actuating means therefor }

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9/0646	• • • • { with pneumatic actuation }	9/1675 {movable, revolving or rotary}
9/0653	• • • • { with mechanical actuation, e.g. using a lever}	9/1683 {Dust collecting chambers; Dust collecting receptacles}
9/066	• • • {with adjustably mounted brushes, combs,	9/1691 {Mounting or coupling means for cyclonic
	lips or pads; Height adjustment of nozzle or dust loosening tools (for suction cleaners	chamber or dust receptacles}
		9/18 . Liquid filters
	with handles and nozzles fixed on the casing <u>A47L 5/34</u>)}	9/181 • • • {Separating by passing the air through a liquid bath}
9/0666	• • • { with tilting, floating or similarly arranged	9/182 • • • {Separating by passing the air over a liquid
	brushes, combs, lips or pads}	bath (arrangement of cyclones A47L 9/16)}
9/0673	• • { with removable brushes, combs, lips or pads}	9/183 {Spray cleaning}
9/068	• • • {Nozzles combined with a different cleaning side, e.g. duplex nozzles or dual purpose	9/185 {Means for the mechanical control of flow of
	nozzles}	air, e.g. deflectors, baffles or labyrinths}
9/0686	• • • {Nozzles with cleaning cloths, e.g. using	9/186 {Construction of outlets}
27 0000	disposal fabrics for covering the nozzle}	9/187 {with filtering means, e.g. separators}
9/0693	• • • {Specially shaped nozzles, e.g. for cleaning	9/188 {movable, revolving or rotary}
2/0023	radiators, tubes, fans or the like; Dusters}	9/19 Means for monitoring filtering operation
9/08	 with means adapted for blowing 	9/20 • Means for cleaning filters
		 9/22 . Mountings for motor fan assemblies
9/10	Filters (in general <u>B01D</u> ; cyclones <u>B04C</u>); Dust	9/24 . Hoses {or pipes}; Hose {or pipe} couplings (hoses
	separators; Dust removal; Automatic exchange	or hose joints in general <u>F16L</u>)
	of filters {(for machines for cleaning floors	9/242 • • {Hose or pipe couplings}
0.400	<u>A47L 11/40</u>)}	9/244 {for telescopic or extensible hoses or pipes}
9/102	• • {Dust separators (cyclones <u>A47L 9/16</u>)}	9/246 {with electrical connectors}
9/104	• • • {Means for intercepting small objects}	9/248 • . {Parts, details or accessories of hoses or pipes
9/106	• • {Dust removal}	(nozzles A47L 9/02)}
9/108	• • • {Dust compression means}	
9/12	Dry filters	9/26 • Incorporation of winding devices for electric cables
9/122	{flat}	(devices specially adapted for repeatedly paying-out
9/125	{funnel-shaped}	or re-storing cables <u>B65H 75/34</u> ; arrangements of electrical cables or lines between relatively-movable
9/127	• • • {tube- or sleeve-shaped}	
9/14	Bags or the like; {Rigid filtering receptacles;}	parts <u>H02G 11/00</u>)
<i>)</i> /14	Attachment of, or closures for, bags {or	9/28 • Installation of the electric equipment, e.g. adaptation or attachment to the suction cleaner; Controlling
	receptacles}	suction cleaners by electric means
9/1409	• • • {Rigid filtering receptacles (dust collecting	9/2805 {Parameters or conditions being sensed}
0/1/10	receptacles for cyclones <u>A47L 9/1683</u>)}	$9/281$ {the amount or condition of incoming dirt or
9/1418	• • • {Impermeable dust collecting bags}	dust}
9/1427	• • • {Means for mounting or attaching bags or	9/2815 • • • {using optical detectors}
	filtering receptacles in suction cleaners;	9/2821 {Pressure, vacuum level or airflow}
	Adapters}	9/2826 {the condition of the floor}
9/1436	• • • {Connecting plates, e.g. collars, end	9/2831 {Motor parameters, e.g. motor load or speed}
	closures}	9/2836 • • {characterised by the parts which are controlled}
9/1445	• • • • { with closure means }	9/2842 {Suction motors or blowers}
9/1454	• • • • • {Self-sealing closures, e.g. valves}	9/2847 {Surface treating elements}
9/1463	{specially adapted for rigid filtering	9/2852 {Elements for displacement of the vacuum
	receptacles}	cleaner or the accessories therefor, e.g. wheels,
9/1472	• • • {combined with security means, e.g. for	-
	preventing use, e.g. in case of absence of the	casters or nozzles}
	bag}	9/2857 • {User input or output elements for control, e.g.
9/1481	• • • {Means for removing bags in suction cleaners,	buttons, switches or displays}
	e.g. ejecting means; Means for exchanging	9/2863 {Control elements activated by pivoting
	bags}	movement of the upright vacuum cleaner
9/149	• • • {Emptying means; Reusable bags}	handle}
9/16	Arrangement or disposition of cyclones or other	9/2868 • • {Arrangements for power supply of vacuum
2,10	devices with centrifugal action	cleaners or the accessories thereof}
9/1608	{Cyclonic chamber constructions}	9/2873 {Docking units or charging stations (for
9/1616	{Cyclonic chamber constructions} {Multiple arrangement thereof}	autonomous or robotic vacuum cleaners
	{for series flow}	<u>A47L 2201/02</u>)}
9/1625		9/2878 {Dual-powered vacuum cleaners, i.e. devices
9/1633	{Concentric cyclones}	which can be operated with mains power
9/1641	{for parallel flow}	supply or by batteries}
9/165	• • • {Construction of inlets}	9/2884 {Details of arrangements of batteries or their
9/1658	• • • {Construction of outlets}	installation}
9/1666	• • • { with filtering means }	

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9/2889	{Safety or protection devices or systems, e.g. for prevention of motor over-heating or for protection	11/292	 having rotary tools (<u>A47L 11/30</u> takes precedence)
	of the user}	11/293	the tools being disc brushes
9/2894	{Details related to signal transmission in suction cleaners}	11/294	 having reciprocating tools (<u>A47L 11/30</u> takes precedence)
9/30	Arrangement of illuminating devices	11/30	
	Handles		• by suction
9/32		11/302	• • {having rotary tools}
9/322	• • {for hand-supported suction cleaners}	11/305	• • • { the tools being disc brushes }
9/325	• • {for wheeled suction cleaners with steering	11/307	• • • {having reciprocating tools}
	handle}	11/32	 Carpet-sweepers (combined with suction cleaners
9/327	• • {for suction cleaners with hose between nozzle		<u>A47L 7/02</u>)
	and casing}	11/325	• • {Shampoo devices for carpet-sweepers}
Classina flas		11/33	 having means for storing dirt
Cleaning 1100	ors, carpets, furniture, walls, or wall coverings	11/34	 Machines for treating carpets in position by liquid,
11/00	Machines for cleaning floors, carpets, furniture,		foam, or vapour, e.g. by steam
	walls, or wall coverings	11/36	 Machines for beating upholstery
11/02	• Floor surfacing or polishing machines (polishing	11/38	 Machines, specially adapted for cleaning walls,
	machines in general <u>B24B 29/00</u>)		ceilings, roofs, or the like
11/03	characterised by having provisions for supplying	11/40	• Parts or details of machines not {provided for in}
	cleaning or polishing agents {(A47L 11/065,		groups <u>A47L 11/02</u> - <u>A47L 11/38</u> , {or not restricted
	<u>A47L 11/085</u> , <u>A47L 11/125</u> , <u>A47L 11/145</u> ,		to one of these groups}, e.g. handles, arrangements
	<u>A47L 11/161</u> , <u>A47L 11/1625</u> , <u>A47L 11/185</u> ,		of switches, skirts, buffers, levers
	A47L 11/201 take precedence)}	11/4002	• • {Installations of electric equipment}
11/04	hand-driven	11/4005	• • • {Arrangements of batteries or cells; Electric
11/06	with reciprocating or oscillating tools		power supply arrangements}
11/065	• • • { with supply of cleaning agents }	11/4008	• • {Arrangements of switches, indicators or the
11/08	• • • with rotating tools		like}
11/085	• • • { with supply of cleaning agents }	11/4011	• • {Regulation of the cleaning machine by electric
11/10	motor-driven		means; Control systems and remote control
11/12	with reciprocating or oscillating tools		systems therefor}
11/125	• • • { with supply of cleaning agents }	11/4013	• • {Contaminants collecting devices, i.e. hoppers,
11/14	• • • with rotating tools		tanks or the like}
11/145	• • • { with supply of cleaning agents }	11/4016	• • · {specially adapted for collecting fluids}
11/16	the tools being disc brushes	11/4019	• • • • (Fill level sensors; Security means to prevent
11/161	• • • { with supply of cleaning agents }		overflow, e.g. float valves}
11/162	having only a single disc brush	11/4022	• • • • { with means for recycling the dirty liquid
11/1625	• • • • • with supply of cleaning agents}		(treatment of waste water <u>C02F</u>)}
11/164	Parts or details of the brushing tools	11/4025	• • • {Means for emptying}
11/18	the tools being roll brushes	11/4027	• • {Filtering or separating contaminants or debris}
11/185	{ with supply of cleaning agents }	11/403	• • • {Means for monitoring filtering operation}
11/183	Parts or details of the brushing tools	11/4033	• • • {Means for cleaning filters}
	•	11/4036	• • {Parts or details of the surface treating tools}
11/20	combined with vacuum cleaning devices	11/4038	• • {Disk shaped surface treating tools}
11/201	• • • {with supply of cleaning agents}	11/4041	• • • {Roll shaped surface treating tools}
11/202	• • • having separate drive for the cleaning brushes	11/4044	• • {Vacuuming or pick-up tools; Squeegees}
11/2025	• • • {the tools being disc brushes}	11/4047	• • • {Wound-up or endless cleaning belts}
11/204	having combined drive for brushes and for	11/405	{Machines using UV-lamps, IR-lamps,
11/207	vacuum cleaning		ultrasound or plasma cleaning}
11/205	for reciprocating brushes	11/4052	• • {Movement of the tools or the like perpendicular
11/206	for rotary disc brushes		to the cleaning surface}
11/2065	• • • • {having only one disc brush}	11/4055	• • • {for lifting the tools to a non-working position}
11/22	Floor-sweeping machines, hand-driven	11/4058	• • { for adjusting the height of the tool }
11/24	• Floor-sweeping machines, motor-driven	11/4061	{Steering means; Means for avoiding obstacles;
11/26	• Floor-scrubbing machines, hand-driven (A47L 11/29 takes precedence)		Details related to the place where the driver is accommodated}
11/28	• Floor-scrubbing machines, motor-driven	11/4063	• {Driving means; Transmission means therefor}
	(A47L 11/29 takes precedence)	11/4065	. {Driving means; Transmission means therefor} {Propulsion of the whole machine}
11/282	• having rotary tools		
11/283	the tools being disc brushes	11/4069	{Driving or transmission means for the
11/284	 having reciprocating tools 	11/4072	cleaning tools}
11/29	Floor-scrubbing machines characterised by means	11/4072	{Arrangement of castors or wheels}
11/2/	for taking-up dirty liquid	11/4075	• {Handles; levers}
		11/4077	• • {Skirts or splash guards}

11/408	• • {Means for supplying cleaning or surface treating	13/282	mounted under footwear
11/4083	agents }• • {Liquid supply reservoirs; Preparation of the	13/284 13/286	having fixed or detachable weights
11/4063	agents, e.g. mixing devices}	13/280	 having containers for storing polishing material, e.g. polishing paper
11/4086	• • { Arrangements for steam generation }	13/29	having movable or detachable polishing or
11/4088	• • • {Supply pumps; Spraying devices; Supply	13/2)	shining cloths
	conduits}	13/294	having invertible head, one side being used for
11/4091	• • {Storing or parking devices, arrangements		dispensing polishing material and the reverse
	therefor; Means allowing transport of the machine		side for shining
	when it is not being used}	13/30	Implements for polishing and waxing or oiling,
11/4094	• • {Accessories to be used in combination with		with dispensers for wax or oil
	conventional vacuum-cleaning devices}	13/31	having movable or detachable polishing or
11/4097	• • {Means for exhaust-air diffusion; Exhaust-air		shining cloths
	treatment, e.g. air purification; Means for sound or vibration damping}	13/312	supplied with liquid wax or oil
	or vioration damping;	13/314	having invertible head, one side being used
13/00	Implements for cleaning floors, carpets, furniture,		for dispensing wax or oil and the reverse side for shining
	walls, or wall coverings (brushes, their handles or	13/316	supplied with liquid wax or oil
	fastenings <u>A46B</u> , <u>B25G</u> ; scrapers for finishing work	13/32	Wax dispensers with heating arrangements
12/02	on buildings E04F 21/00)	13/34	Scouring implements for hearths or metal objects
13/02	Scraping	13/36	. Carpet-beaters
13/022 13/03	Scraper handles	13/38	• Other dusting implements {(using adhesive
13/03	 Scrapers having provisions for supplying cleaning agents 		surfaces <u>A47L 25/005</u>)}
13/04	• • with steel wool	13/40	Cleaning implements actuated by electrostatic
13/04	. with wire brushes or wire meshes		attraction; Devices for cleaning same; Magnetic
13/07	Metal sponges (A47L 13/022, A47L 13/03 take		cleaning implements
10,0,	precedence)	13/41	Magnetic cleaning implements
13/08	• • with scraping blades	13/42	Details
13/10	 Scrubbing; Scouring; Cleaning; Polishing 	13/44	Securing scouring-cloths to the brush or like
13/11	Squeegees	10/46	body of the implement
13/12	Implements with several different treating devices	13/46	 Securing scouring or polishing cloths or sponges to the handles by gripping means,
13/14	 combined with squeezing or wringing devices 		tongs, or the like
13/142	• • • having torsional squeezing or wringing action	13/48	• • Protective devices, such as bumpers or guard
13/144	having squeezing rollers	15/ 10	plates
13/146	• • • having pivoting squeezing plates	13/50	Auxiliary implements (cleaning devices for
13/16	Cloths; Pads; Sponges (metal scraping sponges		brushes or the like A46B 17/06)
10/17	<u>A47L 13/07</u>)	13/502	Shakers for dust-cloths or mops; Bumpers
13/17	takes precedence {; chemical compositions		therefor
	<u>C11D 17/049</u> })	13/51	Storing of cleaning tools, e.g. containers therefor
13/18	Gloves; Glove-like cloths	13/512	Clamping devices for hanging the tools
13/19	containing cleaning agents	13/512	Dust pans; Crumb trays
13/20	Mops	13/54	Racks for beating carpets
13/22	with liquid-feeding devices	13/56	Implements for applying wax or oil
13/225	{Steam mops}	13/58	Wringers for scouring pads, mops, or the like,
13/23	connectable to the water mains	10,00	combined with buckets
13/24	• • • Frames for mops; Mop heads (handles <u>B25G</u>)	13/59	with movable squeezing members
13/25	Wire frames	13/60	with squeezing rollers
13/252	for mops of textile fringes or the like	13/62	Kneeling supports, especially wheeled
13/253	of adjustable or foldable type		(kneeling cushions attachable to knees
13/254	Plate frames		<u>A41D 13/06</u>)
13/255	for mops of textile fringes or the like	Clooping on	nalishing haveshald autiales on the libra
13/256	for mops made of cloth	Cleaning or j	polishing household articles or the like
13/257	for mops made of sponge material	15/00	Washing or rinsing machines for crockery or
13/258	of adjustable or foldable type		tableware
13/26	Other cleaning devices with liquid supply arrangements (such arrangements on floor-	15/0002	• {Washing processes, i.e. machine working
	polishing machines A47L 11/00, on scrapers		principles characterised by phases or operational
	A47L 13/03, on mops A47L 13/22; cloths,	15/0005	steps}
	pads, or the like containing cleaning agents	15/0005	 {Rinsing phases, e.g. pre-rinsing, intermediate rinsing, final rinsing}
	<u>A47L 13/17, A47L 13/19</u>)	15/0007	• • {Washing phases}
13/28	• Polishing implements (polishing machines	10,0007	(
	<u>A47L 11/02</u>)		

15/001	• • {Drain phases, including initial, intermediate or partial draining phases}	15/0078	• • { with a plurality of fluid recirculation arrangements, e.g. with separated washing liquid
15/0013	• • {Drying phases, including dripping-off phases}		and rinsing liquid recirculation circuits}
15/0015	• {other treatment phases, e.g. steam or sterilizing	15/0081	• • {with vertical sliding closing doors, e.g. hood-
10,0010	phase}		type dishwashers}
15/0018	• {Controlling processes, i.e. processes to control	15/0084	• {of drawer-type}
	the operation of the machine characterised by	15/0086	• {In-sink dishwashers}
	the purpose or target of the control (for control	15/0089	• {of small size, e.g. portable mini dishwashers for
	of water softening or water softener regeneration		small kitchens, office kitchens, boats, recreational
	A47L 15/4229; for control of water level		vehicles (specially adapted for drinking glasses
	A47L 15/4244; for control of bad smells or odours		<u>A47L 15/0065</u>)}
	A47L 15/4276; for control of water temperature	15/0092	 {specially adapted to wash large items like pots,
	A47L 15/4287; for control of water pressure		trays, baking trays, cooking grids}
	A47L 15/4289; for control of condition of crockery or tableware A47L 15/4295; for control of condition	15/0094	• {cleaning with abrasive solid particles, e.g. by
	of washing water $\underline{A47L 15/4295}$, for condition of washing water $\underline{A47L 15/4297}$)		blasting the crockery with liquid containing
15/0021	• • {Regulation of operational steps within	15/0005	granules}
13/0021	the washing processes, e.g. optimisation or	15/0097	• {Combination of dishwashers with other household
	improvement of operational steps depending from	15/02	appliances}
	the detergent nature or from the condition of the	13/02	 with circulation and agitation of the cleaning liquid in the cleaning chamber containing a stationary
	crockery)		basket {(for drinking glasses A47L 15/0065)}
15/0023	• • • {Water filling (<u>A47L 15/4244</u> takes	15/04	by reciprocating movement of the cleaning
	precedence)}	13/01	chamber
15/0026	{Rinsing phases}	15/06	by means of an impeller in the chamber
15/0028	{Washing phases}	15/08	by application of a pressure effect produced by
15/0031	• • • {Water discharge phases}		pumps
15/0034	• • • {Drying phases, including dripping-off phases}	15/10	by introducing compressed air or other gas into
15/0036	{Steam or sterilizing phases}		the liquid
15/0039	• • • {Filter cleaning phases}	15/12	• • by a boiling effect
15/0042	{Desorption phases of reversibly	15/13	 using sonic or ultrasonic waves
	dehydrogenated drying material, e.g. zeolite in	15/14	 with stationary crockery baskets and spraying
15/0044	a sorption drying system}		devices within the cleaning chamber {(for drinking
15/0044	• • {Operation time reduction}		glasses <u>A47L 15/0065</u>)}
15/0047	 {Energy or water consumption, e.g. by saving energy or water} 	15/16	with rigidly-mounted spraying devices
15/0049	• • {Detection or prevention of malfunction,	15/18	• • with movably-mounted spraying devices
13/0047	including accident prevention (arrangements	15/20	Swingable spraying devices
	to prevent clogging of filters A47L 15/4208;	15/22	Rotary spraying devices
	safety arrangements for preventing water damage	15/23	moved by means of the sprays
	<u>A47L 15/421</u>)}	15/24	 with movement of the crockery baskets by conveyors {(for drinking glasses <u>A47L 15/0071</u>)}
15/0052	• • {Noise reduction}	15/241	• {the dishes moving in a horizontal plane}
15/0055	• • {Metering or indication of used products,	15/241	{in a closed loop}
	e.g. type or quantity of detergent, rinse aid or	15/242	• • • {with conveyors of the rotary table type}
	salt; for measuring or controlling the product	15/245	{the dishes being placed directly on the
1.5.00.55	concentration}	13/243	conveyors, i.e. not in dish racks (A47L 15/242
15/0057	• • {Cleaning of machines parts, e.g. removal of		takes precedence)}
	deposits like lime scale or proteins from piping or tub}	15/246	• • {the dishes moving in a vertical plane, e.g. in a
15/006	• • {using wireless communication between internal		closed loop}
13/000	components of the machine}	15/247	• • {Details specific to conveyor-type machines, e.g.
15/0063	• • {using remote monitoring or controlling of the		curtains}
15/0005	dishwasher operation, e.g. networking systems}	15/248	• • {relating to the conveyors}
15/0065	• {specially adapted for drinking glasses}	15/26	 with movement of the crockery baskets by other
15/0068	• { with brushes or similar scraping members }		means {(for drinking glasses A47L 15/0065)}
15/0071	{the glasses being placed on conveyors}	15/28	by lowering and lifting only
15/0073	• • { of the rotary table type}	15/30	by rotating only
15/0076	• {of non-domestic use type, e.g. commercial	15/32	rotated by means of spraying water
	dishwashers for bars, hotels, restaurants, canteens or	15/33	• • • with moving baskets submerged in the cleaning
	hospitals (machines specially adapted for drinking	1 = 10 :	fluid
	glasses A47L 15/0065; drawer-type dishwashers	15/34	• • by lowering and lifting combined with a rotating
	<u>A47L 15/0084</u> ; in-sink dishwashers <u>A47L 15/0086</u> ;	15/26	movement
	miniature dishwashers A47L 15/0089; conveyor-	15/36	by a sideways motion
	type dishwashers <u>A47L 15/24</u> ; machines with crockery cleaned by brushes <u>A47L 15/37</u>)}	15/37	 with crockery cleaned by brushes {(for drinking glasses A47L 15/0068)}
	crockery creation by ordines (147/12/15/57)		Sidosco <u>117/12 15/0000</u> /5

15/39	with brushes on movable supports	15/4261 {Connections of the door to the casing, e.g.
15/42	Details	door hinges}
	NOTE	15/4263 {Door sealing arrangements}
		15/4265 {Arrangements of door covering/decoration
	Details specific to a particular type of dishwasher should also get a classification symbol for the	panels or plinths, e.g. for integrated dishwashers}
	relevant type of dishwasher	15/4268 • • • {Arrangements for transporting or moving, e.g.
15/4202	(Water filter manns on strainers)	stiffening}
15/4202 15/4204	. {Water filter means or strainers} {Flat filters}	15/427 { Arrangements for setting the machine, e.g.
15/4204	{Tubular filters}	anti-tip devices therefor, fixing of integrated
15/4208	• • • {Arrangements to prevent clogging of the	machines} 15/4272 {Supporting arrangements for the tub}
	filters, e.g. self-cleaning}	15/4272 {Supporting arrangements for the tub} 15/4274 {Arrangement of electrical components, e.g.
15/4209	• • {Insulation arrangements, e.g. for sound damping or heat insulation}	control units or cables (<u>A47L 15/4293</u> takes precedence)}
15/421	 {Safety arrangements for preventing water damage} 	15/4276 • • {Arrangements to detect or remove bad smells or
15/4212	• • {Detection of water leaks; Collection of leaked	odours}
13, 1212	water, e.g. in the casing}	15/4278 • • {Nozzles}
15/4214	{Water supply, recirculation or discharge	15/428 {Rotary nozzles} 15/4282 {Arrangements to change or modify spray
	arrangements; Devices therefor}	pattern or direction}
15/4217	• • • {Fittings for water supply, e.g. valves or	15/4285 • • {Water-heater arrangements (steam generating
	plumbing means to connect to cold or warm water lines, aquastops}	arrangements <u>A47L 15/4234</u>)}
15/4219	• • • {Water recirculation (A47L 15/0078 takes	15/4287 {Temperature measuring or regulating
	precedence)}	arrangements } 15/4289 • • {Spray-pressure measuring or regulating
15/4221	• • • • {Arrangements for redirection of washing	arrangements (nozzles A47L 15/4278)}
	water, e.g. water diverters to selectively supply the spray arms (A47L 15/0078 takes	15/4291 •• {Recovery arrangements, e.g. for the recovery of
	precedence)}	energy or water}
15/4223	• • • {Devices for water discharge, e.g. devices to	15/4293 {Arrangements for programme selection,
	prevent siphoning, non-return valves}	e.g. control panels; Indication of the selected programme, programme progress or other
15/4225	• • • {Arrangements or adaption of recirculation or	parameters of the programme, e.g. by using
15/4227	discharge pumps} {with macerator arrangements for chopping	display panels}
13/4227	entrained food particles}	15/4295 {Arrangements for detecting or measuring the
15/4229	• • {Water softening arrangements}	condition of the crockery or tableware, e.g. nature or quantity}
15/4231	• • • {Constructional details of the salt container or	15/4297 • • {Arrangements for detecting or measuring the
15/4024	the ion exchanger}	condition of the washing water, e.g. turbidity}
15/4234 15/4236	. {Steam generating arrangements}. {Arrangements to sterilize or disinfect dishes	15/44 Devices for adding cleaning agents; {Devices
13/ 1230	or washing liquids (A47L 15/4234 takes	for dispensing cleaning agents, rinsing aids or deodorants}
	precedence)}	15/4409 • • • {by tipping containers or opening their lids, e.g.
15/4238	• • • {by using electrolytic cells}	with the help of a programmer}
15/424	• • • {by using ozone}	15/4418 {in the form of liquids (<u>A47L 15/4409</u> ,
15/4242	{by using ultraviolet generators}	<u>A47L 15/4436</u> , <u>A47L 15/4445</u> take
15/4244	 • {Water-level measuring or regulating arrangements} 	precedence)}
15/4246	• • {Details of the tub (A47L 15/4272 takes	15/4427 {entrained in the water supply line by a pressure drop, e.g. resulting from a Venturi
	precedence; insulation arrangements	throat}
4.5.4.5.4.0	<u>A47L 15/4209</u>)}	15/4436 {in the form of a detergent solution made by
15/4248	• • • {Arrangements for dividing the tub compartment, e.g. for simultaneous washing of	gradually dissolving a powder detergent cake
	delicate and normal crockery}	or a solid detergent block} 15/4445 {Detachable devices}
15/4251	• • {Details of the casing (insulation arrangements	15/4445 { With automatic identification means, e.g.
	A47L 15/4209; collecting leaked water in	barcodes, RFID tags or magnetic strips}
	the casing for preventing water damage	15/4463 {Multi-dose dispensing arrangements}
15/4253	A47L 15/4212) Supporting arrangements for the casing, e.g.	15/4472 {Blister packaging or refill cartridges}
13/7433	rollers or supporting legs}	15/4481 {Deodorants, perfumes or odor removals
15/4257	{Details of the loading door}	(<u>A47L 15/4276</u> takes precedence)} 15/449 {Metering controlling devices (<u>A47L 15/4229</u>
15/4259	• • • • {Arrangements of locking or security/safety	takes precedence)}
	devices for doors, e.g. door latches, switch to	•
	stop operation when door is open}	

15/46	 Devices for the automatic control of the different phases of cleaning {; Controlling devices 	23/16	• Shoe-shine stands; Foot-rests with guides for the polishing cloths
	(A47L 15/449 takes precedence)	23/17	Foot-rests with guides for the polishing cloths
15/48	Drying arrangements	23/18	Devices for holding footwear during cleaning or
15/481	• • • {by using water absorbent materials, e.g. Zeolith}		shining (shoe-lasts A43D 3/00); Holding devices with stretching effect
15/483	• • · {by using condensers}	23/20	• Devices or implements for drying footwear, also
15/485	• • • {by using alternative heat sources, e.g.		with heating arrangements (cabinets for shoes
13/ 103	microwave or infrared}		A47B 61/04)
15/486	{Blower arrangements}	23/205	• { with heating arrangements }
15/488	• • Connections of the tub with the ambient air,	23/22	• Devices or implements resting on the floor for
13/400	e.g. air intake or venting arrangements}	23/22	removing mud, dirt, or dust from footwear (built-in
15/50			gratings, e.g. foot-scrapers, <u>E04F 19/10</u>)
15/50	. Racks {; Baskets}	23/24	Rigid cleaning-gratings; Tread plates or scrapers
15/501	• • {Baskets, e.g. for conveyor-type, in-sink type or hood-type machines}	23/24	for cleaning the soles of footwear (floor mats in general A47G 27/02)
15/502	{Cutlery baskets}	23/26	
15/503	• • { with foldable parts }		. Mats or gratings combined with brushes {; Mats}
15/504	• • • {Arrangements for changing the height of	23/263	• • • {with moving or driven parts, also combined
	racks}	22/255	with suction cleaning}
15/505	• • • {Inserts, e.g. for holding baby bottles,	23/266	{Mats}
	stemware or cups}	23/28	 Receptacles for shoe-cleaning equipment
15/506	• • • {Arrangements for lifting racks for loading or unloading purposes}	25/00	Domestic cleaning devices not provided for in other groups of this subclass (for cleaning
15/507	• • • {Arrangements for extracting racks, e.g. roller		spectacles <u>G02C 13/00</u>)
	supports}	25/005	
15/508	• • • {Hydraulic connections for racks}	25/005	• {using adhesive or tacky surfaces to remove dirt,
		25/02	e.g. lint removers}
17/00	Apparatus or implements used in manual washing	25/02	for buttons, clasps, or military insignia
	or cleaning of crockery, table-ware, cooking-ware	25/04	• for door-knobs
	or the like (foam-making devices A47K 5/14)	25/06	• Guard plates for use while cleaning butts, door-
17/02	 Basins (dish-washing tables <u>A47B 33/00</u>; sanitary 		knobs, or the like
	basins A47K 1/04; basins connected to waste pipe	25/08	• Pads or the like for cleaning clothes {(using
	<u>E03C 1/12</u>)		adhesive surfaces <u>A47L 25/005</u>)}
17/04	 Pan or pot cleaning utensils 	25/12	• Devices or implements for cleaning lamp chimneys
17/06	Scrapers		
17/08	Pads; Balls of steel wool, wire, or plastic meshes	-	
17/10	 Tongs for crockery 	2201/00	Dahatia alaanina maakinaa i a mith antamatia
10/00		2201/00	Robotic cleaning machines, i.e. with automatic control of the travelling movement or the cleaning
19/00	Drying devices for crockery or table-ware, e.g. tea-		operation
10/02	cloths	2201/02	-
19/02	• Draining-boards		Docking stations; Docking operations Output Description of hemories Output Description Description
19/04	 Crockery baskets; Draining-racks 	2201/022	. Recharging of batteries
21/00	Polishing of table-ware, e.g. knives, forks, spoons	2201/024	Emptying dust or waste liquid containers
21/02	. Machines	2201/026	Refilling cleaning liquid containers
21/04	Hand implements	2201/028	• Refurbishing floor engaging tools, e.g. cleaning
21/04	Supports or rests for use while polishing		of beating brushes
21/00	• Supports of fests for use write poinsining	2201/04	Automatic control of the travelling movement;
23/00	Cleaning footwear		Automatic obstacle detection
23/02	• Shoe-cleaning machines, with or without applicators	2201/06	Control of the cleaning action for autonomous
	for shoe polish		devices; Automatic detection of the surface
23/04	• Hand implements for shoe-cleaning, with or without		condition before, during or after cleaning
	applicators for shoe polish (ordinary brushes, with	2301/00	Manual input in controlling methods of washing
	or without containers, A46B 11/00)	2501/00	or rinsing machines for crockery or tableware, i.e.
23/05	with applicators for shoe polish		information entered by a user
23/06	with electric drive	2301/02	• Consumable products information, e.g. information
23/08	Special hand implements for cleaning and	2301/02	on detergent, rinsing aid or salt; Dispensing device
23/00	recolouring footwear, e.g. powder pads		information, e.g. information on the type, e.g.
23/10	Cloth or collapsible cleaning pads; Glove-		detachable, or status of the device
<i>43/</i> 10	like cleaning cloths (glove-like washing cloths	2301/023	Quantity or concentration of the consumable
	A47K 7/02)	2301/023	product
23/12	. Cleaning devices for suede	2301/026	•
23/12	. Implements for use during shoe-cleaning, to	2301/020	Nature or type of the consumable product, e.g. information on detergent, e.g. 3-in-1 tablets,
<i>43/</i> 14	guard against spoiling		rinsing aid or salt
	guard against sponnig		

2301/04	Operation mode, e.g. delicate washing, economy	2501/03	• Water recirculation, e.g. control of distributing
	washing, reduced time, sterilizing, water softener	2501/04	valves for redirection of water flow
2301/06	regenerating, odor eliminating or service Crockery or tableware details, e.g. material,	2501/04	Water pressure or flow rate
2301/00	quantity, condition	2501/05	Drain or recirculation pump, e.g. regulation of the pump rotational speed or flow direction
2301/08	Other manual input	2501/06	Water heaters
2401/00	•	2501/07	Consumable products, e.g. detergent, rinse aids or
2401/00	Automatic detection in controlling methods of washing or rinsing machines for crockery or		salt
	tableware, e.g. information provided by sensors	2501/10	Air circulation, e.g. air intake or venting
	entered into controlling devices		arrangements
2401/02	Consumable products information, e.g. information	2501/11	• Air heaters
	on detergent, rinsing aid or salt; Dispensing device	2501/12	. Air blowers
	information, e.g. information on the type, e.g.	2501/14	Steam generators
2401/022	detachable, or status of the device	2501/16	Sterilisers (Steam generators <u>A47L 2501/14</u>) Water softening devices.
2401/023	Quantity or concentration of the consumable product	2501/18 2501/20	Water softening devices Spray nozzles or spray arms
2401/026	Nature or type of the consumable product, e.g.	2501/20	Loading doors, e.g. door latches, inflatable door
2401/020	information on detergent, e.g. 3-in-1 tablets,	2301/22	seals
	rinsing aid or salt	2501/24	Conveyor belts, e.g. conveyor belts motors
2401/03	Operation mode, e.g. delicate washing, economy	2501/26	• Indication or alarm to the controlling device or to
	washing, reduced time, sterilizing, water softener		the user
	regenerating, odor eliminating or service	2501/265	about the number of remaining operation cycles
2401/04	• Crockery or tableware details, e.g. material,		or the remaining operation time
2401/07	quantity, condition	2501/28	Machine starting, e.g. normal start, restart after
2401/06	• Water supply, circulation or discharge information (water level A47L 2401/09; water pressure or flow	2501/20	electricity cut-off or start scheduling
	rate A47L 2401/14)	2501/30	Regulation of machine operational steps within the washing process, e.g. performing an additional
2401/07	Status of hydraulic components, e.g. open/close		rinsing phase, shortening or stopping of the drying
	status of water inlet/outlet valves, operating position		phase, washing at decreased noise operation
	of water diverters		conditions
2401/08	Drain or recirculation pump parameters, e.g. pump	2501/32	Stopping or disabling machine operation, including
	rotational speed or current absorbed by the motor		disconnecting the machine from a network, e.g.
2401/09	. Water level		from an electrical power supply
2401/10	• Water cloudiness or dirtiness, e.g. turbidity,	2501/34	. Change machine operation from normal operational
2401/11	foaming or level of bacteria		mode into special mode, e.g. service mode, resin regeneration mode, sterilizing mode, steam mode,
2401/11 2401/12	Water hardness, acidity or basicity Water temperature		odour eliminating mode or special cleaning mode to
2401/12	Water pressure or flow rate		clean the hydraulic circuit
2401/17	. Air pressure	2501/36	. Other output
2401/18	Air temperature	2601/00	Washing methods shows stories d by the use of a
2401/19	Air humidity	2001/00	Washing methods characterised by the use of a particular treatment
2401/20	Time, e.g. elapsed operating time	2601/02	Pressurised cleaning liquid delivered by a pump
2401/22	Number of operational cycles	2601/03	Pressurised, gaseous medium, also used for
2401/24	Spray arms status, e.g. detection of spray arm		delivering of cleaning liquid
	rotation	2601/04	. Steam
2401/26	• Loading door status, e.g. door latch opened or	2601/06	Electrolysed water
0.401/00	closed state	2601/08	• Ozone
2401/28	Conveyor belt parameters, e.g. velocity of conveyor belts	2601/10	. Ultraviolet radiation
2401/30	belts • Variation of electrical, magnetical or optical	2601/12	. Microwaves
2401/30	quantities	2601/14	. Infrared
2401/32	Vibration or sound detection	2601/16	Agitation of cleaning liquid by impeller
2401/34	Other automatic detections	2601/17	Sonic or ultrasonic waves
		2601/18	. Liquid and granule
2501/00	Output in controlling method of washing or	2601/20	Other treatments, e.g. dry cleaning
	rinsing machines for crockery or tableware, i.e. quantities or components controlled, or actions		
	performed by the controlling device executing the		
	controlling method		
2501/01	• Water supply, e.g. opening or closure of the water		
	inlet valve		
2501/02	Water discharge, e.g. opening or closure of discharge valve		