## CPC COOPERATIVE PATENT CLASSIFICATION

### A HUMAN NECESSITIES

## **FOODSTUFFS**; **TOBACCO**

## A23 FOODS OR FOODSTUFFS; TREATMENT THEREOF, NOT COVERED BY OTHER CLASSES

(NOTE omitted)

# A23B PRESERVING, e.g. BY CANNING, MEAT, FISH, EGGS, FRUIT, VEGETABLES, EDIBLE SEEDS; CHEMICAL RIPENING OF FRUIT OR VEGETABLES; THE PRESERVED, RIPENED, OR CANNED PRODUCTS

#### **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.}

4/00	General methods for preserving meat, sausages, fish or fish products	4/048	with addition of chemicals other than natural smoke
4/002	• {Preservation in association with shaping (A23B 4/0053, A23B 4/01, A23B 4/062 and	4/052	• • Smoke generators {; Smoking apparatus (A23B 4/056 takes precedence)}
	A23B 4/066 take precedence)}	4/0523	Smoke generators using wood-pyrolysis or
4/005	Preserving by heating		wood-friction}
4/0053	• • {with gas or liquids, with or without shaping, e.g. in form of powder, granules or flakes}	4/0526	• • {Smoke generators or smoking apparatus using liquid smoke in gaseous or liquid form}
	NOTE	4/056	• • Smoking combined with irradiation or electric treatment, e.g. electrostatic smoking {; Apparatus
	The heating means for the gas or liquid are not		therefor}
	classified	4/06	Freezing; Subsequent thawing; Cooling
4/0056	(with madrages on with sharing in the form of	4/062	• • {the materials being transported through or in
4/0030	<ul> <li>• { with packages, or with shaping in the form of blocks or portions}</li> </ul>		the apparatus with or without shaping, e.g. in the
4/01	by irradiation or electric treatment {with or }		form of powder, granules or flakes (moving on
4/01	without shaping, e.g. in form of powder, granules		the spot only <u>A23B 4/066</u> )}
	or flakes}	4/064	• • • {with packages or with shaping in the form of
4/012	• • • {with packages, or with shaping in the form of	1/0/6	blocks or portions}
	blocks or portions}	4/066	• • {the materials not being transported through or in the apparatus with or without shaping, e.g. in the
4/015	<ul> <li>Preserving by irradiation or electric treatment</li> </ul>		form of powder, granules or flakes}
	without heating effect	4/068	• • • { with packages or with shaping in the form of
4/02	Preserving by means of inorganic salts (apparatus	1,000	blocks or portions}
4/021	therefor <u>A23B 4/26</u> , <u>A23B 4/32</u> )	4/07	Thawing subsequent to freezing
4/021	<ul> <li>{with apparatus adapted for gaseous preserving agents}</li> </ul>	4/08	with addition of chemicals {or treatment with
4/023	<ul> <li>by kitchen salt or mixtures thereof with inorganic</li> </ul>		chemicals} before or during cooling {, e.g. in the
4/023	or organic compounds		form of an ice coating or frozen block}
4/0235	• • • { with organic compounds or biochemical	4/09	with direct contact between the food and
	products}		the chemical, e.g. liquid N <sub>2</sub> , at cryogenic
4/027	by inorganic salts other than kitchen salt, or	4/10	temperature
	mixtures thereof with organic compounds, e.g.	4/10	<ul> <li>Coating with a protective layer; Compositions or apparatus therefor {(A23B 4/08 takes precedence)}</li> </ul>
	biochemical compounds	4/12	<ul> <li>Preserving with acids; Acid fermentation</li> </ul>
4/03	<ul> <li>Drying; Subsequent reconstitution {(drying)</li> </ul>	4/12	Preserving with acids, Acid refinentation     Preserving with chemicals not covered by groups
	apparatus in general <u>F26B</u> )}	4/14	A23B 4/02 or A23B 4/12
4/031	• • {Apparatus for drying ( <u>A23B 4/037</u> takes	4/16	• in the form of gases, e.g. fumigation;
4/022	precedence)}	., 10	Compositions or apparatus therefor
4/033	• with addition of chemicals ( <u>A23B 4/037</u> takes	4/18	• • in the form of liquids or solids (apparatus therefor
4/037	precedence)		A23B 4/26, A23B 4/32)
4/03/	<ul> <li>Freeze-drying {, i.e. cryodessication, lyophilisation; Apparatus therefor}</li> </ul>	4/20	Organic compounds; Microorganisms;
4/044	• Smoking; Smoking devices		Enzymes
7/ 0-7-7	• Britishing, Shioking devices	4/22	• • • Microorganisms; Enzymes; {Antibiotics}

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7/0205	• • {by contact of the material with fluids, e.g. drying gas or extracting liquids}	9/00	Preservation of edible seeds, e.g. cereals
7/02	<ul> <li>Dehydrating; Subsequent reconstitution (dried cooked potatoes <u>A23L 19/12</u>)</li> </ul>	//10	apparatus therefor (A23B 7/08 takes precedence)
7/02	without heating effect	7/159 7/16	<ul><li> Apparatus for preserving using solids</li><li>. Coating with a protective layer; Compositions or</li></ul>
7/015	• Preserving by irradiation or electric treatment	7/158	Apparatus for preserving using liquids
7/012	• • {with packages}	7/157	Inorganic compounds
7/01	by irradiation or electric treatment	7/155	Microorganisms; Enzymes; {Antibiotics}
7/0056	• • {with packages}		Enzymes
110033	or liquids}	7/154	Organic compounds; Microorganisms;
7/005	Preserving by heating     By direct or indirect contact with heating gases	7/153	in the form of liquids or solids
7/005	• Preserving by heating		Elimination of such other gases }
7/00	Preservation or chemical ripening of fruit or vegetables	7/152	• • • in a controlled atmosphere comprising other gases in addition to CO <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> or H <sub>2</sub> O {;
5/22		7/150	comprising only CO <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> or H <sub>2</sub> O
5/20 5/22	<ul><li>. Apparatus for preserving using liquids</li><li>. Apparatus for preserving using solids</li></ul>	7/148	in a controlled atmosphere, e.g. partial vacuum,
5/18	Inorganic compounds		Compositions or apparatus therefor
5/16	Microorganisms; Enzymes	7/144	• • in the form of gases, e.g. fumigation;
5/16	Enzymes Micrographicms, Enzymes		by groups <u>A23B 7/08</u> or <u>A23B 7/10</u>
5/14	Organic compounds; Microorganisms;	7/14	• Preserving or ripening with chemicals not covered
5/12	in the form of liquids or solids	7/12	Apparatus for compressing sauerkraut
<b>-</b> / · · -	Compositions or apparatus therefor	7/105	• • {Leaf vegetables, e.g. sauerkraut}
5/10	• • in the form of gases, e.g. fumigation;	7/10	Preserving with acids; Acid fermentation
5/08	• Preserving with chemicals	7/085	• • {in a solution of sugar}
5/065	• • {Apparatus for coating}		jellies A23L 21/10)
	or apparatus therefor	7/08	Preserving with sugars (marmalade, jam or fruit
5/06	• Coating eggs with a protective layer; Compositions	7/06	Blanching (machines therefor A23N 12/00)
	temperature		chemical, e.g. liquid nitrogen, at cryogenic temperature
3/033	chemical, e.g. liquid nitrogen, at cryogenic	7/055	with direct contact between the food and the
5/05 5/055	Freezing or cooling} with addition of chemicals     with direct contact between the food and the		frozen block}
5/045 5/05	Freezing or cooling with addition of chemicals		cooling, e.g. in the form of an ice coating or
5/045	{with packages}     Thawing subsequent to freezing		chemicals other than cryogenics, before or during
5/043	takes precedence)} {with packages}	7/05	• • with addition of chemicals {or treatment with
5/041	• • {Freezing or cooling without shell (A23B 5/05 takes precedence)}	7/045	Thawing subsequent to freezing
5/04	• Freezing; Subsequent thawing; Cooling	,, 0111	freezing}
5/035	Spray-drying	7/0441	• • {Treatment other than blanching preparatory to
5/025	lyophilisation; Apparatus therefor}	1/0433	blocks or portions}
5/03	• Freeze-drying {, i.e. cryodessication,	7/0433	<ul><li>takes precedence)}</li><li>• { with packages or with shaping in the form of</li></ul>
5/0255	• • • {Drying with use of liquids, e.g. by extraction}		form of powder, granules or flakes (A23B 7/05
	A23B 5/035 take precedence)		the apparatus, with or without shaping, e.g. in the
5/025	• • {Drying} with addition of chemicals (A23B 5/03,	7/0425	• • {the material not being transported through or in
5/022	• • {Drying with use of gas or vacuum}		blocks or portions}
5/02	• Drying; Subsequent reconstitution	7/0416	• • • { with packages or with shaping in the form of
0.20	without heating effect		<u>A23B 7/0425</u> )}
5/015	Preserving by irradiation or electric treatment		takes precedence; moving on the spot only
5/0057	• • {with packages}     • • by irradiation or electric treatment		form of powder, granules or flakes (A23B 7/05
5/0055	• • {without the shell} • • • {with packages}	7/0408	• • {the material being transported through or in the apparatus with or without shaping, e.g. in the
5/0052	<ul><li>• {in the shell}</li><li>• {without the shell}</li></ul>	7/04	• Freezing; Subsequent thawing; Cooling
5/0052	• {in the shell}	7/03	. Drying raw potatoes
5/005	Preserving by heating	7/02	with a hot surface }
5/00	Preservation of eggs or egg products	7/028	• Thin layer-, drum- or roller-drying (or by contact
4/325	• • {with inorganic salts}	7/026	Spray-drying
4/32	• Apparatus for preserving using solids	7/02/	lyophilisation}
4/305	• • { with inorganic salts}	7/024	• • Freeze-drying {, i.e. cryodessication or
4/30	• • by spraying of liquids		precedence)
4/285	• • { with inorganic salts}		products}( <u>A23B 7/024</u> - <u>A23B 7/028</u> take
4/28	• • by injection of liquids		or during drying, e.g. semi-moist
	therefor}	7/022	• • with addition of chemicals {before
4/26	Apparatus for preserving using liquids {; Methods	7/0215	• {Post-treatment of dried fruits or vegetables}
4/24	Inorganic compounds	7/021	• • {Foam drying}

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9/005	• {Processes or apparatus using pressure variation
	or mechanical force, e.g. shock, acceleration, shear
	stress, contortion}
9/02	<ul> <li>Preserving by heating</li> </ul>
9/025	• • {with use of gases}
9/04	<ul> <li>by irradiation or electric treatment</li> </ul>
9/06	<ul> <li>Preserving by irradiation or electric treatment</li> </ul>
	without heating effect
9/08	<ul> <li>Drying; Subsequent reconstitution</li> </ul>
9/10	<ul> <li>Freezing; Subsequent thawing; Cooling</li> </ul>
9/12	Thawing subsequent to freezing
9/14	<ul> <li>Coating with a protective layer; Compositions or</li> </ul>
	apparatus therefor
9/16	<ul> <li>Preserving with chemicals</li> </ul>
9/18	in the form of gases, e.g. fumigation;
	Compositions or apparatus therefor
9/20	in a controlled atmosphere, e.g. partial vacuum,
	comprising only CO <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> or H <sub>2</sub> O
9/22	in a controlled atmosphere comprising other
	gases in addition to CO <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> or H <sub>2</sub> O
9/24	in the form of liquids or solids
9/26	Organic compounds; Microorganisms;
	Enzymes
9/28	Microorganisms; Enzymes; {Antibiotics}
9/30	Inorganic compounds
9/32	Apparatus for preserving using liquids
9/34	Apparatus for preserving using solids

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