CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

CHEMISTRY

C13 SUGAR INDUSTRY

(NOTE omitted)

C13B PRODUCTION OF SUCROSE; APPARATUS SPECIALLY ADAPTED THEREFOR

(chemically synthesised sugars or sugar derivatives <u>C07H</u>; fermentation or enzyme-using processes for preparing compounds containing saccharide radicals <u>C12P 19/00</u>)

NOTE

In this subclass, the following terms or expressions are used with the meanings indicated:

- "sugar" is used in its non-scientific meaning and refers to sucrose, also called "table sugar" or saccharose", a white crystalline disaccharide;
- "sugar juices" are solutions of sugar, essentially comprising sucrose, which are derived from different plants, e.g. beet, cane or maple;
- "syrups" are highly concentrated sugar juices.

5/00	Reducing the size of material from which sugar is	20/00	Purification of sugar juices
5 (O.O.	to be extracted (for extraction of starch <u>C08B 30/02</u>)		<u>NOTE</u>
5/02	Cutting sugar cane		When classifying in this group, classification
5/04	Shredding sugar cane		is also made in group <u>B01D 15/08</u> insofar as
5/06	Slicing sugar beet		subject matter of general interest relating to
5/08	. Knives; Adjustment or maintenance thereof		chromatography is concerned
10/00	Production of sugar juices (tapping of tree-juices	20/002	
	A01G 23/10; tapping-spouts, receptacles for juices	20/002	• {using microorganisms or enzymes}
	<u>A01G 23/14</u>)	20/005	• {using chemicals not provided for in groups
10/003	• {using chemicals other than extracting agents}	20/007	<u>C13B 20/02</u> - <u>C13B 20/14</u> }
10/006	• {Conservation of sugar juices}	20/007	• • {Saturation with gases or fumes, e.g. carbon
10/02	 Expressing juice from sugar cane or similar 	20/02	dioxide}
	material, e.g. sorghum saccharatum	20/02	• using alkaline earth metal compounds
10/025	• • {Treatment of sugar cane before extraction	20/04	followed by saturation
	(C13B 5/00 takes precedence)	20/06	with carbon dioxide or sulfur dioxide
10/04	 combined with imbibition 	20/08	• by oxidation or reduction
10/06	Sugar-cane crushers	20/10	using sulfur dioxide or sulfites
10/08	 Extraction of sugar from sugar beet with water 	20/12	• using adsorption agents, e.g. active carbon
10/083	• • {Treatment of sugar beet before extraction	20/123	• • {Inorganic agents, e.g. active carbon}
	$(\underline{\text{C13B 5/00}} \text{ takes precedence})$	20/126	• • {Organic agents, e.g. polyelectrolytes}
10/086	• • {Processes or apparatus with discontinuous	20/14	 using ion-exchange materials
	loading}	20/142	• • {Mixed bed (C13B 20/148 takes precedence)}
10/10	Continuous processes	20/144	• • {using only cationic ion-exchange material
10/102	• • • {having rotatable means for agitation or		(<u>C13B 20/148</u> takes precedence)}
	transportation}	20/146	• • {using only anionic ion-exchange material
10/105	• • • {Rotating apparatus}	20/140	(C13B 20/148 takes precedence)
10/107	• • { with transportation in the form of thin layers,	20/148	• • {for fractionating, adsorption or ion exclusion
	e.g. by endless chains}		processes combined with elution or desorption of a sugar fraction}
10/12	. Details of extraction apparatus, e.g. arrangements	20/16	 by physical means, e.g. osmosis or filtration
	of pipes or valves	20/16	
10/14	• using extracting agents other than water, e.g.	20/103	 { using membranes, e.g. osmosis, ultrafiltration (electrodialysis C13B 20/18)}
	alcohol or salt solutions	20/19	
15/00	Expressing water from material from which sugar	20/18	by electrical means
	has been extracted (from starch-extracted material	25/00	Evaporators or boiling pans specially adapted for
	C08B 30/10)		sugar juices; Evaporating or boiling sugar juices
15/02	between perforated moving belts	25/001	• {with heating tubes or plates}
		25/003	• {with heating plates}

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25/005	• {with heating coils}
25/006	• {rotating apparatus}
25/008	• {with direct contact between heating medium and
	sugar solution}
25/02	 Details, e.g. for preventing foaming or for catching juice
25/04	Heating equipment
25/06	• combined with measuring instruments for effecting
	control of the process
30/00	Crystallisation; Crystallising apparatus;
30/00	Separating crystals from mother liquors {;
	Evaporating or boiling sugar juice}
30/002	• {Evaporating or boiling sugar juice}
30/005	(Evaporating of coming sugar juries)• {using chemicals}
30/007	• {Multiple effect evaporation}
30/02	Crystallisation; Crystallising apparatus
30/021	• Erystamstiton, Erystamsing apparatus• {using chemicals}
30/021	Continuous processes, apparatus therefor
30/022	(C13B 30/028 takes precedence)
30/023	• • • {having rotatable means for agitation or
30/023	transportation}
30/025	{combined with measuring instruments for effecting control of the process}
30/026	• • {Discontinuous processes or apparatus therefor
30/020	(C13B 30/028 takes precedence)
30/027	• • {combined with measuring instruments for
	effecting control of the process}
30/028	• • {obtaining sugar crystals by drying sugar syrup or
	sugar juice, e.g. spray-crystallisation}
30/04	Separating crystals from mother liquor
30/06	by centrifugal force
30/08	Washing residual mother liquor from crystals
30/10	in centrifuges
30/12	Recycling mother liquor or wash liquors
30/14	Dissolving or refining raw sugar
35/00	Extraction of sucrose from molasses
35/00 35/005	
35/003	• {using microorganisms or enzymes}
	• by chemical means
35/04	by precipitation as alkaline earth metal saccharates
35/06	
	. using ion exchange
35/08	• by physical means, e.g. osmosis
40/00	Drying sugar
40/002	• {Drying sugar or syrup in bulk}
40/005	• • {combined with agglomeration}
40/007	• {Drying sugar in compacted form, e.g. cubes}
45/00	Cutting machines specially adopted for sugar
	Cutting machines specially adapted for sugar
45/02	in combination with sorting and packing machines
50/00	Sugar products, e.g. powdered, lump or liquid
	sugar; Working-up of sugar (<u>C13B 40/00</u> ,
	C13B 45/00 take precedence; confectionery
	A23G 3/00)
50/002	• {Addition of chemicals or other foodstuffs}
50/004	• {Agglomerated sugar products; Agglomeration}
50/006	• {Molasses; Treatment of molasses (extraction of
	sucrose <u>C13B 35/00</u>)}
50/008	• • {Drying}
50/02	formed by moulding sugar
99/00	Subject matter not provided for in other groups of
• •	this subclass

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