COMMISSION DIRECTIVE

of 7 June 1979

fixing standard rates of yield for certain inward processing operations

(79/608/EEC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Whereas it is now possible to fix standard rates of yield for certain other inward processing operations;

Having regard to the Treaty establishing the European Economic Community,

Whereas the text of Directive 78/77/EEC as published in the Official Journal of the European Communities contains certain errors which must be corrected;

Whereas, in the interests of clarity, having in mind the

Having regard to Council Directive 69/73/EEC of 4 March 1969 on the harmonization of provisions laid down by law, regulation or administrative action in respect of inward processing (1), as last amended by Directive 76/119/EEC (2), and in particular Article 12 thereof,

Council resolution of 26 November 1974 on the codification of legal Acts (6), the text of Directive 72/108/EEC as a whole should be brought up to date, so that not only those parts which are to be or have been amended but also those parts which remain unchanged may be included in one text; whereas, therefore, the Articles of and Annexes to the said Directive 72/108/EEC, as amended by Directives 76/681/EEC and 78/77/EEC, should be replaced by the Articles and Annex set out in this Directive, which comprise all the provisions with which the Member States must comply;

Whereas the said Article 12 provides that standard rates of yield which are to be applied to all undertakings engaged in a particular type of processing may be fixed on the basis of data previously ascertained, where circumstances so warrant, and in particular as regards processing customarily carried out under clearly defined technical conditions in relation to goods of substantially uniform characteristics resulting in the production of compensating products of substantially uniform quality;

Whereas the measures provided for in this Directive are in accordance with the opinion of the Committee for Customs Processing Arrangements,

Whereas a detailed examination has made it possible to set apart a certain number of operations for which the conditions of Article 12 of the abovementioned Directive are fulfilled, both as regards the technical conditions under which they are carried out and as regards the uniform characteristics of the goods which are the subject of the operations and the products obtained therefrom;

HAS ADOPTED THIS DIRECTIVE:

Article 1

This Directive lays down in column 3 of the Annex the standard rates of yield which the competent authorities of each Member State must apply where inward processing operations relate to goods listed in column 1 and result in the production of the compensating products listed in column 2.

Whereas standard rates of yield have therefore already been fixed for certain inward processing operations by Commission Directive 72/108/EEC of 1 February 1972 fixing standard rates of yield for certain inward processing operations (3), as amended by Directives 76/681/EEC (4) and 78/77/EEC (5);

Article 2

If, in applying the standard rates of yield referred to in Article 1, a Member State decides that, in particular

⁽¹⁾ OJ No L 58, 8. 3. 1969, p. 1.

⁽²⁾ OJ No L 24, 30. 1. 1976, p. 58.

⁽³⁾ OJ No L 45, 21. 2. 1972, p. 10.

⁽⁴⁾ OJ No L 231, 21. 8. 1976, p. 15.

⁽⁵⁾ OJ No L 25, 31. 1. 1978, p. 52.

⁽⁶⁾ OJ No C 20, 28. 1. 1975, p. 1.

cases, the conditions as referred to in Article 12 of Directive 69/73/EEC which were taken into account when fixing the rates of yield have not been satisfied, the Member State shall inform the Commission, which shall forthwith refer the matter to the Committee for Customs Processing Arrangements.

Article 3

Directive 72/108/EEC shall be repealed with effect from 15 July 1979.

Article 4

1. Member States shall take the necessary measures to ensure that this Directive is applied with effect from

- 15 July 1979. They shall forthwith inform the Commission thereof.
- 2. The Commission shall communicate this information to the other Member States.

Article 5

This Directive is addressed to the Member States.

Done at Brussels, 7 June 1979.

For the Commission

Étienne DAVIGNON

Member of the Commission

ANNEX

În	Imported goods		Compensating products	
	1		2	3
CCT heading No	. Description	Code (1)	Description	
04.05 A I b)	Eggs in shell	04.05 B I a) 2	Eggs, not in shell, liquid or frozen or	86
		04.05 B I b) 1 and 2	2. (a) Egg yolks, liquid or frozen	33
		ex 35.02 A II a) 2	and (b) Ovalbumin, liquid or frozen or	53
		04.05 B I a) 1	3. Eggs, not in shell, dried or	22.1
•		04.05 B I b) 3	4. (a) Egg yolks, dried and	15.4
		ex 35.02 A II a) 1	(b) 1. Ovalbumin, dried (in crystals) or	7.4
•		ex 35.02 A II a) 1	2. Ovalbumin, dried (in another form — for example leaves, flakes, powder, etc.)	6.5
04.05 B I a) 2	Eggs, not in shell, liquid or frozen	04.05 B I a) 1	Eggs, not in shell, dried	25.7
04.05 B I b) 1 and 2	Egg yolks, liquid or frozen	04.05 В І Ь) З	Egg yolks, dried	46∙6
ex 10.01 A	Common wheat	11.02 B II a)	Wheat, hulled (shelled or husked) whether or not sliced or kibbled (2)	98.04
		11.07 A I a)	or 2. Malt, unroasted, obtained from wheat, in the form of flour	56⋅18
		11.07 А І Ь)	or 3. Malt, unroasted, obtained from wheat, in forms other than flour	75·19
		11.08 A III	or 4. (a) Wheat starch and	45.46
<u>.</u>		11.09	(b) Gluten	7.5
10.01 B	Durum wheat	19.03 B I	Macaroni, spaghetti and similar products containing no eggs and no common wheat flour or meal, with an ash content in the dry matter of:	

Imported goods		Compensating products		Quantity of compensatin products for each 100 kg of imported goods (kg)	
			2	3	
CCT heading No	Description	Code (1)	Description	2	
10.01 B (continued)		ex 19.03 B I	1. Less than 0.95% by weight: (a) Macaroni, spaghetti and similar products and	59.88	
•		ex 23.02 A II	(b) Coarse flour	15	
		ex 23.02 A II	(c) Bran or bran flour	20	
,		ex 19.03 B I	2. 0.95% or more but less than 1.30% by weight: (a) Macaroni, spaghetti and similar products and	66.67	
		ex 23.02 A II	(b) Coarse flour and	. 8	
,		ex 23.02 A II	(c) Bran or bran flour	20	
		ex 19.03 B I	3. 1.30% or more by weight: (a) Macaroni, spaghetti and similar products and	75.19	
		ex 23.02 A II	(b) Bran or bran flour	19	
10.02	Rye	11.02 D II	Rye not otherwise worked than kibbled	98.04	
10.03	Barley	11.01 C (I)	1. Barley flour, of an ash content, referred to dry matter, not exceeding 0.9% by weight and of a crude fibre content, referred to dry matter, not exceeding 0.9% by weight	66-67	
		11.02 A III (a)	or 2. Barley groats and meal, of an ash content, referred to dry matter, not exceeding 1% by weight and of a crude fibre content, referred to dry matter, not exceeding 0.9% by weight	64.52	
		11.02 B I a) 1 (aa)	or 3. Hulled (shelled or husked) barley, of an ash content, referred to dry matter, not exceeding 1% by weight and of a crude fibre content, referred to dry matter, not exceeding 0.9% by weight (2)	66.67	
		11.02 B I b) 1 (aa)	or 4. Hulled and sliced or kibbled barley, of an ash content, referred to dry matter, not exceeding 1% by weight and of a crude fibre content, referred to dry matter, not exceeding 0.9% by weight ('Grütze' or 'Grutten') (2)	66.67	

	Imported goods		Compensating products	Quantity of compensating products for each 100 kg of imported goods (kg)
The state of the s	1		2	3
ССТ heading No	Description	Code (1)	Description	···
10.03 (continued)		11.02 C III (a)	5. Pearled barley (3), of an ash content, referred to dry matter, not exceeding 1% by weight (without talc) — First category	50.00
		11.02 C III (b)	or 6. Pearled barley (3), of an ash content, referred to dry matter, not exceeding 1% by weight (without talc) — Second category	62.50
		11.07 A II a)	7. Malt, unroasted, other than obtained from wheat, in the form of flour	56·18
		11.07 A II b)	8. Malt, unroasted, other than obtained from wheat, in forms other than flour	75.19
		11.07 B	9. Malt, roasted	64.52
10.04	Oats	11.01 D (I)	1. Oat flour, of an ash content, referred to dry matter, not exceeding 2.3% by weight, of a crude fibre content, referred to dry matter, not exceeding 1.8% by weight, of a moisture content not exceeding 11% by weight and of which the peroxydase is virtually inactivated	55.56
		11.02 A IV (a)	or 2. Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2.3% by weight, of a tegument content not exceeding 0.1% by weight, of a moisture content not exceeding 11% by weight and of which the peroxydase is virtually inactivated or	55.56
		11.02 B I a) 2 aa)	3. Clipped oats	98.04
		11.02 B I a) 2 bb) (11)	4. Hulled (shelled or husked) oats, of an ash content referred to dry matter, not exceeding 2.3% by weight, of a tegument content not exceeding 0.5% by weight, of a moisture content not exceeding 11% by weight and of which the peroxydase is virtually inactivated (2)	62.50
		11.02 B I b) 2 (aa)	or 5. Hulled and sliced or kibbled oats, of an ash content, referred to dry matter, not exceeding 2.3% by weight, of a tegument content not exceeding 0.1% by weight, of a moisture content not exceeding 11% by weight and of which the peroxydase is virtually inactivated ('Grütze' or 'Grutten') (2)	58-82
		11.02 C IV	or 6. Pearled oats (3)	98.04

CCT	Imported goods		Compensating products	Quantity of compensating products for each 100 kg of imported goods (kg)
heading No	Description	Code (1)	Description	
10.04 (continued)		11.02 E I b) 2 (aa)	or 7. Flaked oats, of an ash content, referred to dry matter, not exceeding 2.3% by weight, of a tegument content not exceeding 0.1% by weight, of a moisture content not exceeding 12% by weight, and of which the peroxydase is virtually inactivated	50.00
		11.02 E I b) 2 (bb)	8. Flaked oats, of an ash content, referred to dry matter, not exceeding 2.3% by weight, of a tegument content exceeding 0.1% but not exceeding 1.5% by weight, of a moisture content not exceeding 12% by weight and of which the peroxydase is virtually mactivated	62.50
		11.02 E I b) 2 (cc)	9. Flaked oats not included under subheadings 11.02 E I b) 2 (aa) and 11.02 E I b) 2 (bb)	98.04
10.05 B	Maize, other	11.01 E (I)	1. Maize flour, of a fat content, referred to dry matter, not exceeding 1.3% by weight and of a crude fibre content, referred to dry matter, not exceeding 0.8% by weight	71.43
		11.01 E (II)	2. Maize flour, of a fat content, referred to dry matter, exceeding 1.3% but not exceeding 1.7% by weight and of a crude fibre content, referred to dry matter, not exceeding 1% by weight	98.04
		11.02 A V (a)	3. Maize groats and meal, of a fat content, referred to dry matter, not exceeding 0.9% by weight and a crude fibre content, referred to dry matter, not exceeding 0.6% by weight (4)	55.56
		11.02 A V (b)	4. Maize groats and meal, of a fat content, referred to dry matter, not exceeding 1.3% by weight and of a crude fibre content, referred to dry matter, not exceeding 0.8% by weight (4) or	71.43
		11.02 A V (c)	5. Maize groats and meal, of a fat content, referred to dry matter, exceeding 1.3% by weight but not exceeding 1.7% by weight and of a crude fibre content, referred to dry matter, not exceeding 1% by weight (4)	98.04

In	nported goods	Compensating products		Quantity of compensating products for each 100 kg of imported goods (kg)	
	1		2	3	
CCT heading No	Description	Code (1)	Description		
10.05 B (continued)		11.02 E II c) (1)	or 6. Flaked maize, of a fat content, referred to dry matter, not exceeding 0.9% by weight, and of a crude fibre content, referred to dry matter, not exceeding 0.7% by weight or	62.50	
		11.02 E II c) (2)	7. Flaked maize, of a fat content, referred to dry matter, not exceeding 1.3% by weight, and of a crude fibre content, referred to dry matter, not exceeding 0.8% by weight	76.92	
	,	11.02 E II c) (3)	8. Flaked maize, of a fat content, referred to dry matter, exceeding 1.3% but not exceeding 1.7% by weight and of a crude fibre content, referred to dry matter, not exceeding 1% by weight	90.91	
		11.08 A I	9. Maize starch and the products shown under point 14 below or	62.11	
		17.02 B I a) or 17.02 B II a)	10. Glucose in the form of white crystalline powder, whether or not agglomerated	47.62	
		47.00 P.11	and the products shown under point 14 below or		
		17.02 B I b) or 17.02 B II b)	11. Glucose, other than glucose in the form of white crystalline powder, whether or not agglomerated and the products shown under point 14 below	62.11	
		ex 29.04 C III a) or ex 38.19 T I	or 12. D-glucitol (sorbitol) in aqueous solution: (a) NC 70% and the products shown under point 14	65.79 (5)	
			below or (b) C 70%	59.14 (6)	
			and the products shown under point 14 below	58·14 (6)	
		ex 29.04 C III b) or ex 38.19 T II	13. D-glucitol (sorbitol) in powder and the products shown under point 14 below 14. Additional products obtained from processing imported goods into the compensating	40.82	
		ex 15.07	products shown under points 9 to 13 above: (a) Maize oil and	2.9	
		ex 23.04 B	(b) Maize meal and	3.2	

ı	mported goods		Compensating products	Quantity of compensating products for each 100 kg of imported goods (kg)
	1		2	3
CCT heading No	Description	Code (1)	Description	
10.05 B (continued)	· · · · · · · · · · · · · · · · · · ·	23.03 A II	(c) 1. Residues from the manufacture of starch from maize (excluding concentrated steeping liquors), of a protein content, calculated on the dry product not exceeding 40% by weight	24
			2. Residues from the manufacture of starch from maize (excluding concentrated steeping liquors), of a protein content, calculated on the dry product:	
		23.02 A II	(a) Not exceeding 40% by weight	19.5
		23.03 A I	(b) Exceeding 40% by weight	4.5
10.06 A I a)	Round grain paddy rice	10.06 A II a)	Round grain husked rice	80
10.06 A I a)	Round grain paddy rice	10.06 B I a)	Round grain semi-milled rice:	
		11.01 F or ex 23.02 A I 10.06 C	1. Non-parboiled And rice flour or bran And broken rice	63 7 10
		11.01 F or ex 23.02 A I 10.06 C	2. Parboiled And rice flour or bran And broken rice	68
10.06 A I a)	Round grain paddy rice	10.06 B II a)	Round grain wholly milled rice:	
			1. Non-parboiled	60
		11.01 F or ex 23.02 A I	And rice flour or bran	8
		10.06 C	And broken rice	12
			2. Parboiled	65
		11.01 F or ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	8 7
10.06 A I b)	Long grain paddy rice	10.06 A II b)	Long grain husked rice	80

Imported goods		Compensating products		Quantity of compensating products for each 100 kg of imported goods (kg)
	1		2	3
CCT heading No	Description	Code (1)	Description	
10.06 A I b)	Long grain paddy rice of the quality: 1. Spanish medium, Uruguay selection, Bluerose, Arkrose, Calrose, Gulfrose, Magnolia, Northrose, Zenith, Nato, so- called Carolina of	10.06 B I b)	Long grain semi-milled rice:	
	South America and USA medium	11.01 F or	Non-parboiled And rice flour or bran	65
		ex 23.02 A I 10.06 C	And broken rice	10
		11.01 F or	2. Parboiled And rice flour or bran	67
		ex 23.02 A I 10.06 C	And broken rice	6
	2. Belle Patna, Blue Belle, Blue Bonnet, Star Bonnet and USA long grain		1. Non-parboiled	58
		11.01 F or , ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	7
			2. Parboiled	64
		11.01 F or ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	8
	3. Other qualities		1. Non-parboiled	58
		11.01 F or ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	6
		10.00	2. Parboiled	62
		11.01 F or ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	9

Imported goods		Compensating products		Quantity of compensating products for each 100 kg of imported goods (kg)	
	1		2	3	
CCT heading No	Description	Code (1)	Description		
10.06 A I b)	Long grain paddy rice of the quality: 1. Spanish medium, Uruguay selection,	10.06 B II b)	Long grain wholly milled rice:		
	Bluerose, Arkrose, Calrose, Gulfrose, Magnolia, Northrose, Zenith, Nato, so- called Carolina of South America and				
	USA medium	,	1. Non-parboiled	63	
		11.01 F or ex 23.02 A I	And rice flour or bran	6	
		10.06 C	And broken rice	11	
•			2. Parboiled	65	
	·	11.01 F or ex 23.02 A I	And rice flour or bran	. 8	
	2. Belle Patna, Blue Belle, Blue Bonnet, Star Bonnet and USA long grain	10.06 C	And broken rice 1. Non-parboiled	55	
		11.01 F or	And rice flour or bran	9	
		ex 23.02 A I 10.06 C	And broken rice	16	
			2. Parboiled	60	
		11.01 F or	And rice flour or bran	10	
		ex 23.02 A I 10.06 C	And broken rice	10	
	3. Other qualities		1. Non-parboiled	52	
		11.01 F or	And rice flour or bran	9	
		ex 23.02 A I 10.06 C	And broken rice	19	
			2. Parboiled	58	
		11.01 F or ex 23.02 A I	And rice flour or bran	11	
		10.06 C	And broken rice	11	

	Imported goods		Compensating products	Quantity of compensating products for each 100 kg of imported goods (kg)
	1		2	. 3
CCT heading No	Description	Code (1)	Description	
10.06 A II a)	Round grain husked rice	10.06 B I a)	Round grain semi-milled rice:	
			1. Non-parboiled	81
		11.01 F or ex 23.02 A I	And rice flour or bran	9
		10.06 C	And broken rice	10
			2. Parboiled	84
		11.01 F or	And rice flour or bran	8
		ex 23.02 A I 10.06 C	And broken rice	8
10.06 A II a)	Round grain husked rice	10.06 B II a)	Round grain wholly milled rice:	
			1. Non-parboiled	77
		11.01 F or	And rice flour or bran	11
		ex 23.02 A I 10.06 C	And broken rice	12
	·		2. Parboiled	80
		11.01 F or	And rice flour or bran	10
		ex 23.02 A I 10.06 C	And broken rice	10
10.06 A II b)	Long grain husked rice of the quality:	10.06 B I b)	Long grain semi-milled rice:	
	1. Spanish medium, Uruguay selection, Bluerose, Arkrose, Calrose, Gulfrose, Magnolia, Northrose, Zenith, Nato, so- called Carolina of South America and			
	USA medium		1. Non-parboiled	84
		11.01 F or ex 23.02 A I	And rice flour or bran	6
		10.06 C	And broken rice	10
			2. Parboiled	86
		11.01 F or	And rice flour or bran	7
		ex 23.02 A I 10.06 C	And broken rice	7

I	mported goods		Compensating products	Quantity of compensatin products for each 100 kg of imported goods (kg)
1			. 2	3
CCT heading No	Description	Code-(1)	Description	
10.06 A II b) (continued)	2. Belle Patna, Blue Belle, Blue Bonnet, Star Bonnet and USA- long grain		1. Non-parboiled	76
		11.01 F or ex 23.02 A I	And rice flour or bran	9
		10.06 C	And broken rice	15
		11.01 F-or	2. Parboiled And rice flour or bran	7.
		ex 23.02 A I 10.06 C	And broken rice:	7
	3. Other qualities		1. Non-parboiled	71
		11.01 F or ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	20
•	,]		2. Parboiled	82
	,	11.01 F or ex 23.02 A I	And rice flour or bran	9
		10.06 C	And broken rice	9
10.06 A II b)	Long grain husked rice of the quality:	10.06 B II b)	Long grain wholly milled rice:	
	1. Spanish medium, Uruguay selection, Bluerose, Arkrose, Calrose, Gulfrose, Magnolia, Northrose, Zenith, Nato, so- called Carolina of			
	South America and USA medium		1. Non-parboiled	77
		11.01 F or ex 23.02 A I	And rice flour or bran	11
		10.06 C	And broken rice	12
			2. Parboiled	81
		11.01 F or ex 23.02 A I	And rice flour or bran	9 •
		10.06 C	And broken rice	10

	mported goods		Compensating products	Quantity of compensati products for each 100 kg of imported goods (kg)
	1	2		3
CCT heading No	Description	Code (1)	Description	
10.06 A II b) (continued)	2. Belle Patna, Blue Belle, Blue Bonnet, Star Bonnet and USA long grain	11.01 F or ex 23.02 A I 10.06 C	 Non-parboiled And rice flour or bran And broken rice Parboiled 	73 10 17 83
		11.01 F or ex 23.02 A I 10.06 C	And rice flour or bran And broken rice	9
	3. Other qualities	11.01 F or ex 23.02 A I 10.06 C	1. Non-parboiled And rice flour or bran And broken rice	67 11 22
		11.01 F or ex 23.02 A I 10.06 C	2. Parboiled And rice flour or bran And broken rice	78 11 11
10.06 A II b)	Long grain husked rice	ex 21.07 A II	Pre-cooked rice (7)	57.4
10.06 B I a)	Round grain semi-milled rice	10.06 B II a) 11.01 F or ex 23.02 A I 10.06 C 11.01 F or ex 23.02 A I 10.06 C	Round grain wholly milled rice: 1. Non-parboiled And rice flour or bran And broken rice 2. Parboiled And rice flour or bran And broken rice	95 2 3 97 1 2

Imported goods		Compensating products		Quantity of compensating products for each 100 kg of imported goods (kg)	
	1		2	3	
CCT heading No	Description	Code (1)	Description		
10.06 B I b)	Long grain semi-milled rice of the quality:	10.06 B II	Long grain wholly milled rice:		
	1. Spanish medium, Uruguay selection, Bluerose, Arkrose, Calrose, Gulfrose, Magnolia, Northrose, Zenith, Nato, so- called Carolina of South America and				
	USA medium		1. Non-parboiled	93	
		11.01 F or ex 23.02 A I	And rice flour or bran	2	
		10.06 C	And broken rice	5	
			2. Parboiled	96	
		11.01 F or	And rice flour or bran	2	
	`,	ex 23.02 A I 10.06 C	And broken rice	2	
	2. Belle Patna, Blue Belle, Blue Bonnet, Star Bonnet and USA long grain	11.01 F or ex 23.02 A I 10.06 C	 Non-parboiled And rice flour or bran And broken rice 	92 3 5	
			2. Parboiled	95	
		11.01 F or	And rice flour or bran	2	
		ex 23.02 A I 10.06 C	And broken rice	3	
	2 04 12	10.00 C			
	3. Other qualities	11.01 F or	Non-parboiled And rice flour or bran	91	
•		ex 23.02 A I 10.06 C	And broken rice	6	
			2. Parboiled	94	
		11.01 F or	And rice flour or bran	3	
		ex 23.02 A I 10.06 C	And broken rice	3	
10.06 B II	Wholly milled rice	10.06 B II	Wholly milled rice, polished, glazed or packed	100	

Imported goods		Compensating products		Quantity of compensating products for each 100 kg of imported goods (kg)
	·1	2		3
CCT heading No	Description	Code (1)	Description	
10.06 B II a)	Round grain wholly milled rice	ex 19.05 B	'Puffed rice'	60.61
10.06 B II b)	Long grain wholly milled rice	ex 21.07 A II	Pre-cooked rice (7)	84
10.06°C	Broken rice	11.01 F	1. Rice flour	94.34
		11.02 A VI	2. Rice groats and meal or	94.34
		11.02 E II d) 1	or Rice, flaked	94-34
		11.08 A II	4. Rice starch	65.79
11.08 A IV	Potato starch	ex 29.04 C III a) or ex 38.19 T I	 D-glucitol (sorbitol) in aqueous solution: (a) NC 70% 	105.92 (8)
			or (b) C 70%	93.61 (9)
		ex 29.04 C III b) or ex 38.19 T II	or 2. D-glucitol (sorbitol) in powder	65.72
ex 11.08 Å V	Sago starch	ex 29.04 C III a) or ex 38.19 T I	 D-glucitol (sorbitol) in aqueous solution: (a) NC 70% or 	105.92 (10)
		ex 29.02 C III b)	(b) C 70% or 2. D-glucitol (sorbitol) in powder	93.61 (11)
		or ex 38.19 T II		,
ex 11.08 A V	Manioc starch	ex 29.04 C III a) or ex 38.19 T I	1. D-glucitol (sorbitol) in aqueous solution: (a) NC 70%	105.92 (12)
			or (b) C 70%	93.61 (13)

Imported goods		Compensating products	
	ex 29.04 C III b) or ex 38.19 T II	or 2. D-glucitol (sorbitol) in powder	65.72
White sugar	29.04 C II ex 29.04 C III a) or ex 38.19 T I	1. (a) D-Mannitol (mannitol) and (b) D-glucitol (sorbitol)	16·06 111·83 (¹⁴)
	29.04 C II ex 29.04 C III b) or ex 38.19 T II	or 2. (a) D-Mannitol (mannitol) and (b) D-glucitol (sorbitol) in powder	16·06 78·28
Molasses	21.06 A II a)	1. Dried bakers' yeasts or	23·53 (¹⁵) 80 (¹⁶)
	Description White sugar	Description Code (1) ex 29.04 C III b) or ex 38.19 T II White sugar 29.04 C II ex 29.04 C III a) or ex 38.19 T I 29.04 C II ex 29.04 C III b) or ex 38.19 T II	Description Code (¹) Description ex 29.04 C III b) or ex 38.19 T II White sugar 29.04 C III a) or ex 38.19 T I ex 29.04 C III a) or ex 38.19 T I or 29.04 C III a) or ex 38.19 T I or 29.04 C III a) or ex 38.19 T I or 29.04 C III b) or ex 38.19 T II or 20. (a) D-Mannitol (mannitol) and (b) D-glucitol (sorbitol) or 20. (a) D-Mannitol (mannitol) and (b) D-glucitol (sorbitol) in powder In Dried bakers' yeasts or

- (1) The subheadings in this column correspond to those in the Common Customs Tariff. When further subdivision has been necessary this is shown in brackets (). These subdivisions correspond to those used in the Regulations fixing export refunds.
- (2) Hulled grains are grains corresponding to the definition given in the Annex to Regulation (EEC) No 821/68 (OJ No L 149, 29. 6. 1968, p. 46).
- (3) Pearled grains are grains corresponding to the definition given in the Annex to Regulation (EEC) No 821/68 (OJ No L 149, 29. 6. 1968, p. 46).
- $\langle ^4 \rangle$ This concerns maize groats and meal:
 - of which a percentage not exceeding 30% by weight passes through a sieve with an aperture of 315 micrometres,
 - or
 - of which a percentage not exceeding 5 % by weight passes through a sieve with an aperture of 150 micrometres.
- (5) For D-glucitol NC of a concentration other than 70% the quantity to be shown is 46·1 kg of D-glucitol per 100 kg of maize.
- (6) For D-glucitol C of a concentration other than 70% the quantity to be shown is 40.7 kg of D-glucitol anhydrate per 100 kg of maize...
- (7) Pre-cooked rice is constituted by bleached rice in grains undergoing a pre-cooking and partial dehydration intended to facilitate final cooking.
- (8) For D-glucitol NC of a concentration other than 70% the quantity shown is 74·1 kg of D-glucitol anhydrate per 100 kg of potato starch.
- (9) For D-glucitol C of a concentration other than 70% the quantity to be shown is 65.5 kg of D-glucitol anhydrate per 100 kg of potato starch.
- (10) For D-glucitol NC of a concentration other than 70% the quantity to be shown is 74·1 kg of D-glucitol anhydrate per 100 kg of sago starch.
- (11) For D-glucitol C of a concentration other than 70% the quantity to be shown is 65.5 kg of D-glucitol anhydrate per 100 kg of sago starch.
- (12) For D-glucitol NC of a concentration other than 70% the quantity to be shown is 74.1 kg of D-glucitol anhydrate per 100 kg of manioc starch.
- (13) For D-glucitol C of a concentration other than 70% the quantity to be shown is 65.5 kg of D-glucitol anhydrate per 100 kg of manioc starch.
- (14) For D-glucitol C of a concentration other than 70% the quantity to be shown is 78:3 kg of D-glucitol anhydrate per 100 kg of white sugar.
- (15) Yield fixed for bakers' yeast with a content in the dry matter of 95% obtained from sugar beet molasses brought to 48% of total sugar, or of cane molasses brought to 52% of total sugar, or of cane molasses brought to 48% of total sugar, or of cane molasses brought to 52% of total sugar, or of cane molasses brought to 52% of total sugar.
- (16) Yield fixed for bakers' yeast content in the dry matter of 28% obtained from beet molasses brought to 48% of total sugar, or of cane molasses brought to 52% of total sugar. For bakers' yeasts with a different content in the dry matter, the quantity to be shown is 22.4 kg of yeast anhydrate per 100 kg of beet molasses brought to 48% of total sugar or of cane molasses brought to 52% of total sugar.