COMMISSION OF THE EUROPEAN COMMUNITIES



Brussels, 10.10.1996 COM(96) 481 final

Proposal for a

COUNCIL REGULATION (EC)

opening and providing for the administration of Community tariff quota for certain agricultural and industrial products

(presented by the Commission)



EXPLANATORY MEMORANDUM

- 1. Subsequent to requests made by various Member States, the Services of the Commission have examined, in conjunction with the Government experts concerned, the question of opening tariff quotas for certain products.
- 2. Following this examination, which took place during the "Economic Tariff Questions" group meetings, it has been determined that the increase of tariff quotas for this product could have the Agreement of the Member States without disturbing the markets for such products.
- 3. In the light of consultations with the Member States it is proposed that these measures be valid indefinitely, like tariff suspensions, in order to rationalize and simplify their implementation and ensure that legislation is required only in the event of changes to tariff quotas. It is further proposed that the Commission be authorized to make amendments or technical adaptations to the measures in the proposed Regulation using the committee procedure. It is proposed that this procedure also be used should it be necessary to increase or add quotas or to extend the quota period.

Proposal for a COUNCIL REGULATION (EC) No/96

opening and providing for the administration of Community tariff quota for certain agricultural and industrial products

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community, and in particular Article 28 thereof,

Having regard to the proposal from the Commission,

Whereas production in the Community of certain agricultural and industrial products will be insufficient to meet the specific requirements of the user industries in the Community; whereas, consequently, Community supplies of products of this type will depend to a considerable extent on imports from third countries; whereas the most urgent Community requirements for the products in question should be met immediately on the most favourable terms; whereas Community tariff quotas at reduced or zero duty should therefore be opened within the limits of appropriate volumes taking account of the need not to disturb the markets for such products nor the starting out or development of Community production;

Whereas it is necessary, in particular, to ensure for all Community importers equal and uninterrupted access to the said quotas and to ensure the uninterrupted application of the rates laid down for the quotas to all imports of the products concerned into all Member States until the quotas have been used up;

Whereas the decision for the opening of autonomous tariff quotas should be taken by the Community; whereas, to ensure the efficiency of a common administration of these quotas, there is no reasonable obstacle to authorising the Member States to draw from the quota-volumes the necessary quantities corresponding to actual imports; whereas, however, this method of administration requires close cooperation between the Member States and the Commission and the latter must in particular be able to monitor the rate at which the quotas are used up and inform the Member States accordingly;

Whereas the existing regulations opening autonomous Common Customs Tariff duties on certain industrial and agricultural products have largely renewed previous measures; whereas, therefore, in the interests of rationalizing implementation of the measures concerned, it would seem appropriate not to limit the period of validity of this regulation as its scope can be adapted and products added to or removed from the list through a Council Regulation, if necessary; and whereas the transfer of unexhausted quantities from one quota period to a subsequent one is not permissible.

Whereas the amendments to the combined nomenclature and the Taric codes do not give rise to any substantive amendment; whereas, for reasons of simplification, provision should be made to empower the Commission, following receipt of the opinion of the Customs Code Committee, to make the necessary amendments and technical adaptations of the annex to this Regulation, including the publication of a consolidated version;

and whereas it should be possible for this procedure to be applied in order to speed up the procedure where it becomes clear during a calendar year that an increase of a tariff quota or extension of a quota period is required; and whereas such measures shall be considered to be temporary ones pending expiry of the relevant calendar year,

HAS ADOPTED THIS REGULATION:

Article 1

The import duties on the goods listed in the Annex shall be suspended at the indicated duty rate for the periods and in the amounts indicated therein.

Article 2

The tariff quotas referred to in Article 1 shall be managed by the Commission, which may take all appropriate administrative measures in order to ensure effective administration thereof.

Article 3

If an importer presents in a Member State an entry for release for free circulation, including a request for preferential benefit for a product covered by this Regulation and if this entry for release is accepted by the customs authorities, the Member States concerned shall inform the Commission and draw an amount corresponding to its requirements from the corresponding quota amount.

The drawing request, with indication of the date of acceptance of the said entries, must be transmitted to the Commission without delay.

The drawings are granted by the Commission by reference to the date of acceptance of the entries for release for free circulation by the customs authorities of the Member States concerned to the extent that the available balance so permits.

If a Member State does not use the quantities drawn it shall return them as soon as possible to the corresponding quota amount.

If the quantities requested are greater than the available balance of the quota amount, allocation shall be made on a *pro rata* basis with respect to the requests. Member States shall be informed by the Commission of the drawings made.

Article 4

Each Member State shall ensure that importers of the products concerned have equal and uninterrupted access to the quotas for such time as the residual balance of the quota volumes so permits.

Articles 5

The Member States and the Commission shall cooperate closely to ensure that this Regulation is complied with.

Article 6

The amendments and technical adaptations, including the publication of a consolidated version, arising from amendments of the combined nomenclature and Taric codes shall be adopted by the Commission in accordance with the procedure laid down in Article 7.

If it becomes apparent during a calendar year

- a quota quantity is not sufficient to satisfy the needs of the Community industry, taking into account the production capacity inside the Community or,
- a prolongation of a tariff quota whose validity period has been limited is necessary beyond this period to satisfy the needs of the Community industry, taking into account the production capacity inside the Community,

the quota concerned may, until the end of the calendar year, be increased or the quota period extended in accordance with the procedure laid down in Article 7.

Article 7

- 1. The Commission shall be assisted by the Customs Code Committee set up by Article 247 of Council Regulation (EEC) No 2913/92¹.
- 2. The representative of the Commission shall submit to the Committee a draft of the measures to be adopted. The Committee shall deliver its opinion on the draft within a time limit which the chairman may lay down according to the urgency of the matter. The opinion shall be delivered by the majority laid down in Article 148(2) of the Treaty in the case of decisions which the Council is required to adopt on a proposal from the Commission. The votes of the representatives of the Member States within the Committee shall be weighted in the manner set out in that Article. The chairman shall not vote.

The Commission shall adopt the measures, which shall apply immediately. However, if those measures are not in accordance with the opinion of the Committee, they shall be communicated by the Commission to the Council forthwith. In that event the Commission shall defer application of the measures upon which it has decided for three months from the date of such communication,

¹ OJ No L 302, 19.10.1992, p. 1. Modified by the Act of Accession.

The Council, acting by qualified majority, may take a different decision within the period referred to in the previous indent.

3. The Committee may examine any question concerning the application of Article 1 to 6 of this Regulation which is raised by its chairman, either on his own initiative or at the request of a Member State.

Article 8

This Regulation shall enter into force on 1 January 1997.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels,

For the Council The President

ANNEX

Order No.	•		Amount of quota	Quota duty (%)	Quota period	
09.2701	ex 0301 92 00 ex 0302 66 00 ex 0303 76 00	10 10 10	Eels (Anguilla spp.) live fresh, chilled or frozen, intended for processing by curing or skinning entreprises or for use in the industrial manufacture of products falling within CN Code 1604 (a)	4 000 T	0	1.7 30.06. of the following year
09.2703	ex 2825 30 00	10	Vanadiumoxides and hydroxides, not in 13 000 1 the form of powder, exhusively for the production of alloys(a)		0	1.1 31.12.
09.2711	7202 41 10 7202 41 91 7202 41 99	-	Ferro-chromium containing by weight more than 4 % of carbon	550 000 T	0	1.1 31.12.
09.2713	ex 2008 60 19 ex 2008 60 39	10 11/19	Sweet cherries, marinated in alcohol, of a diameter not exceeding 19,9 mm, stoned, intended for the manufacture of chocolate products (a) - with a sugar content exceeding 9 % by weight - with a sugar content not exceeding 9 % by weight	2 000 T	10 (1) 10	1.1 31.12.
09.2719	ex 2008 60 19 ex 2008 60 39	20 20	Sour cherries (Prunus cerasus), marinated in alcohol, of a diameter not exceeding 19,9 mm, stoned, intended for the manufacture of chocolate products (a): - with a sugar content exceeding 9 % - with a sugar content not exceeding 9 % by weight	2 000 T	10 (1) 10	1.1 31.12.
09.2727	ex 3902 90 90	93	Synthetic poly-alpha-olelin having a kinetic viscosity of not less than 38 x 10 - 6 m ² s -1 (38 centistokes) at 100 ° C, measured using the ASTM D 445 method	7 500 T	0	1.1 31.12.
09.2729	ex 0811 90 95	10	Boysenberries, preserved by freezing, not containing added sugar, for the processing industry(a)	1 500 T	12	1.1 31.12.
09.2791	ex 3905 99 00	93	Polyvinyl butyral in the form of powder, for the production of film for laminated safetey glass (a)	2 000 T	4	1.1 30.06.1997
09.2797	ex 8540 71 00	91	Magnetrons with a powder output of not more than 1000 W, for the manufacture of microwave ovens(a)	650 000 unit	0	1.1 31.12.
09.2799	ex 7202 49 90	10	Ferro-chromium containing 1,5 % or more but not more than 4 % by weight of carbon and not more than 70 % of chromium	24 000 T	0	1.1 31.12.
09.2809	ex 3802 90 00	10	Acid-activated montmorillonite for the manufacture of self-copy paper (a)	10 000 T	0	1.1 31.12.
09.2811	ex 2902 90 80	20	4-benzylbiphenyl	300 T	0	1.1 31.12.



09.2829	ex 3824 90 95	19	Solid extract of the residual insoluble in aliphatic solvents obtained during the extraction of resin from wood, having the following characteristics: - a resin acid content by weight not exceeding 30 % - an acid number not exceeding 110, and - melting point of not less than 100 ° C	1 600 T	0	1.1 31.12.
09.2837	ex 2903 49 80	10	Bromochloromethane	350 T	0	1.1 30.06.1997
09.2841	ex 2712 90 99	10	Blend of 1-alkenes containing by weight 80 % or more of 1-alkenes of a chain-lenght of 20 and 22 carbon atoms	8 000 T	0	1.1 31.12.
09.2845	ex 2914 19 90	10	3,3-Dimethylbutanone	750 T	0	1.1 31.12.
09.2847	ex 2914 70 90	10	1-Chloro-3,3-Dimethylbutanone	750 T	0	1.1 31.12.
09.2849	ex 0710 80 69	10	Mushrooms of the species Auricularia polytricha, either steamed, bolled or frozen, for the manufacture of prepared meals (a)(b)	700 T	0	1.1 31.12.
09.2851	ex 2907 12 00	10	O-Cresol having a purity of not less than 98,5 %	13 000 T	0	1.1 31.12.
09.2853	ex 2930 90 70	35	Glutathione	15 T	0	1.1 31.12.
09.2859	ex 2909 49 90	10	2,2-Tsopropylidene-bis (p- phenyleneoxy)diethanol solid form	1 300 T	0	1.1 31.12.
09.2867	ex 3207 40 80	10	Glass granulate, containing by weight: - 73 % or more but not more than 77 % of silicon dioxide - 12 % or more but not more than 18 % of dibroron trioxide and - 4 % or more but not more than 8 % of polyethylene glycol	150 T	0	1.1 31.12.
09.2871	ex 7011 20 00	70	Glass face-plate: - with a diagonal measurement of 723 mm (+/- 3 mm) and of dimensions of 602 x 477 mm(+/- 2 mm), for the manufacture of colour cathode-ray tubes (a)	350 000 unit	0	1.1 30.06.1997
09.2881	ex 3901 90 90	92	Chlorosulphonated polyethylene	6 000 T	0	1.1 31.12.
09.2887	ex 2905 50 10	10	2,2,2-trifluoroethanol	250 T	0	1.1 31.12.
09.2889	3805 10 90	-	Sulphate turpentine	20 000 T	0	1.1 31.12.
09.2892	ex 2932 29 80	20	2'-anilino-6'-diethylamino-3'-methylspiro [isobenzofuranne-1(3H), 9'-xanthen] -3- one	36 T	0	1.1 31.12.
09.2894	ex 9608 91 00	20	Felt tips and other porous-tips for markers, without internal canal	200 000 000 unit	0	1.1 30.06.1997



09.2913	ex 2401 10 41	10	Natural unmanufactured tobacco, whether	6 000 T	0	1.1 31.12.
İ	ex 2401 10 49	10	or not cut in regular size, having a custom			
	ex 2401 10 50	10	value of not less than ECU 450 per 100			
	ex 2401 10 70	10	kg net weight, for use as binder or			
l '	ex 2401 10 90	10	wrapper for the manufacture of goods			
	ex 2401 20 41	10	falling with subheading 2402 10 00 (a)			
	ex 2401 20 49	10				
	ex 2401 20 50	10				
	ex 2401 20 70	10				
	ex 2401 20 90	10				
09.2914	ex 3824 90 95	26	Aqueous solution containing not less than	38 000 T	0	1.1 31.12.
			40 % of dry betaine-extract and between		Į	
·		İ	5 % and 30 % of organic or inorganic			
ļ	_		salts			
09.2915	ex 3824 90 95	27	Silicon dioxide having a purity in weight	60 T	0	1.1 31.12.
!	l	į	of 99 % in the form of the spherical			
1			particles dispersed in monoethylene			
	_		glycol			
09.2917	2930 90 14	-	Cystin	600 T	0	1.1 31.12.
09.2918	ex 2910 90 00	50	1,2-Epoxybutan	500 T	0	1.1 31.12.
09.2919	ex 8708 29 90	10	Foldings bellows for the manufacture of	2 600 pieces	0	1.1 31.12.
			articulated buses(a)	_		
09.2920	ex 5502 90 00	10	Cellulose acetate tow made up of	350 T	0	1.1 31.12.
1]		filaments with a count of 2.4 decitex			
09.2933	ex 2903 69 90	30	1,3-dichlorobenzole	2 600 T	0	1.1 31.12.
09.2934	ex3818 00 10	30	Doped silicon slices for use in the	1 300 000	0	1.1 31.12.
1			manufacture of solar cells of subheading	unit		
			8541 40 91 (a)			
09.2935	3806 10 10	 	Gum rosin	50 000 T	0	1.1 31.12.
09.2936	ex 3815 90 90	45	Catalyst, in the form of powder,	160 T	0	1.1 31.12.
05.2550	CX 3013 30 30	"	consisting o mixed vanadium and	100 1	ľ	1.1. 31.12.
ļ			phosphorus oxides, containing by weight		İ	
		Ì	0,5% or less of one of the following	ĺ		
			elements: lithium, potassium, sodium,			
ļ		j	cadmium or zinc, for use in the		1	
		Ì	manufacture of maleic anhydride from			
		<u> </u>	butane (a)			
09.2938	ex 7011 20 00	65	Glass face plate of diagonal	515 000	0	1.1
			measurement:	pieces	ľ	30.06.1997.
}		 	- 604,5 mm (+- 3mm) and dimension	proces		30.00.1777.
[1	541 x 340 (+- 2mm),			
			- 708 mm (+-3mm) and dimension 633			
	1		x 404 mm (+- 2 mm),			
			- 812,8 mm (+- 3mm) and dimension			
			725,5 x 463,8 mm (+- 2mm),			
			for the manufacture of colour cathode ray			
			tubes (a)			
			······································			

09.2939	8543 89 00	59	Voltage controlled oscillator (VCO), excluding temperature compensating oscillator, consisting of active and passive elements mounted on a printred circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters: 1012TDK, 1019TDK, EK304, MQC404, MQE001, MQE041, MQE042, MQE051, MQE201, MQE411, MQE501, MQE201, MQE411, URAE8X956A, URAB8, VD2S40, VD2S41, VD5S07 - or other identification markings relating to devices comlpying with the abovementioned description	9 000 000 unit	0	1.1 30.06.1997
09.2940	ex 3920 62 19	65	Polyethylene tercphthalate film, 9 micrometers thick (+/- 0.5 micrometres) for the manufacture of products falling within subheading 8523 (a)	300 T	0	1.1 31.12.
09.2941	ex 8471 70 53	60	Hard disk drive of the 3.5 or 5.25 inch type, with a storage capacity, formatted, not exceeding 18 gigabytes, for use in the manufacture of other products falling within subheading 8471 (a) except for the labelling operations, cleaning and test	16 000.000 units	0	1.1 31.12.
09.2942	2917 19 90	40	Dodecanadioic acid of a purity by weight of more than 98.5%	1 000 T	0	1.1 31.12.
09.2943	ex 8531 20 80		Liquid crystal display (LCD) with a passive matrix, comprising electronic components providing drive and/or control functions	30 000 000 unit	0	1.1 31.12.
09.2944	9013 80 30		Liquid crystal devices, other than active matrix liquid crystal devices	30 000 000 unit	0	1.1 31.12.

⁽a) Checks on their prescribed end use shall be carried out pursuant to the relevant Commpiecesy provisions

⁽b) However, the tariff quota is not allowed where processing is carried out by retail or catering undertakings.

⁽¹⁾ The specific additional duty is applicable.

FINANCIAL MEMORANDUM

Budget line concerned: Chap. 12 Art. 120

2. <u>Legal basis</u>: Art. 28 of the Treaty

3. <u>Title of the tariff measure concerned</u>: Proposal for a Council Regulation opening and providing for the administration of Community tariff quota for certain agricultural and industrial products.

4. Objective: To ensure an adequate supply for Community processing-industries.

5. <u>Method of calculation</u>:

Description	Variation on Quantities (Unit/Tne)	Variation of the estimate price (Ecus/unit)	Variation on normal Duty rate	Variation on Quota duty (%)	Assessed variation on duty loss against the preceding quota period (Ecus)
Eels	0	0	0	0	0
	(initial volume: 4 000 Γ)	(Initial price: 6 969)	(initial duty : 2.25)		
Vanadiumoxides	0	0	0	0	0
	(initial volume : 13 000 T)	(Initial price: 5 104)	(initial duty : 5,5)		-
Ferro-chromium	- 150 000	0	- 0.8	0	- 22 465 600
	(initial volume: 700 000 T)	(Initial price : 1 478)	(initial duty : 7.2		
Sweet cherries	0	0	0	10	0
	(initial volume : 2 000 T)	(Initial price: 1 963)	(initial duty: 30,9		
Sour cherries	0	0	0	10	.0
	(initial volume : 2 000 T)	(Initial price: 1 960)	(initial duty: 30,9		
Poly-alfa-olefin	0	0	-0.6	0	- 169 470
·	(Initial volume : 7 500 T)	(Initial price: 3 766)	(Initial duty : 11,9)		
Boysenberries	0	0	-0.1	12	- 7 656
	(Initial volume: 1500 T)	(Initial price: 5 104)	(Initial duty: 17,5)		
Butyral	0	0	0	0	0
	(Initial volume : 2 000 unit)	(Initial price: 4 064)	(Initial duty: 10,7)		
Magnetrons	0	0	-0.5	0	- 78 000
-	(Initial volume : 650 000 unit)	(Initial price: 24)	(Initial duty : 4,6)		
Ferro-chromium	0	0	-1.4	0	- 475 776
	(Initial volume : 24 000 T)	(Initial price:	(Initial duty: 7,8)		
Montmorillonite	0	0	0	0	0
	(Initial volume: 10 000 T)	(Initial price : 728)	(Initial duty : 5,7	·	

4. D			10		60.000.40
4 -Benzylbiphenyl	0	0	-1.2	0	- 60 890,40
	(Initial volume :	(Initial price :	(Initial duty :5		
0-1:4	300 T) + 400	16 914) 0	-0.2		22.040.6
Solid extract		v		0	32 049.6
	(Initial volume :	(Initial price:	(Initial duty:		
73 11 .1	1 200 T)	1 214)	7,4)		45 (00 0
Bromchloromethane	- 200	0	-0.4	0	- 47 623.8
	(Initial volume	(Initial price:	(Initial duty		
	550 T)	2 958)	:7)		
1-alkenes	- 2000	0	-0.6	0	- 103 712
	(Initial volume:	(Initial price :	(Initial duty		
	10 000 T)	926)	:4)		
Dimethylbutanone	0	0	-0.2	0	- 91 755
•	(Initial volume:	(Initial price:	(Initial duty:		
	750 T)	6 117)	6,4)		
1-Chloro-3,3-	0	0	-0.3	0	- 8 334
dimethylbutanone	(Initial volume :	(Initial price :	(Initial duty:	Ů	- 0 554
difficulty foutdiffolic	750 T)	3 704)	6,8		
Mushrooms	0	0	0,8	0	0
IVIUSIII OOIIIS	l	•	, ,	0	U
	(Initial volume :	(Initial price :	(Initial duty:		
	700 T)	20 837)	17,4		
o-Cresol	0	0	0	0	0
	(Initial volume:	(Initial price:	(Initial duty:		
	13 000 T)	1 036)	2,1 -0.4		
Glutathione	0	0	-0.4	0	- 17.954.88
ı	(Initial volume:	(Initial price:	(Initial duty:		
	15 T)	299 248)	7,6)		
Isopropylidene-bis	+ 700	0	7,6) -0.2	0	170 150.4
1 17	(Initial volume:	(Initial price:	(Initial duty:		
	600 T)	4 032)	6,4)		
Glass granulate	+ 70	0	0	0	16 177.14
Olass Branalate	(Initial volume:	(Initial price:	(Initial duty:	Ĭ	10 177.11
	80 T)	6 24 6)			
C1 C1-4-		0 240)	3,7)	0	224 200
Glass face-plate	- 300 000		1 1	'	- 234 300
	(Initial volume :	(Initial price:	(Initial duty:		
	650 000 unit)	11)	6,4) -0.6		
Chlorosulphonated	0	0		0	- 124 992
polyethylene	(Initial volume:	(Initial price:	(Initial duty:		
	6 000 T)	3 472)	11,9)		
2,2,2-	0	0	-0.5	0	- 807.5
Trifluorethanol	(Initial volume:	(Initial price:	(Initial duty:		
	250 T)	646	7,4)		
Sulfate turpentine	0	0	0	0	0
Sullate tai Petiti	(Initial volume:	(Initial price:	(Initial duty:	_	-
	20 000 T)	457)	3,2)		
2'-anilino-	0	0	-0.3	0	- 2 851.2
6'-diethylamino-	(Initial volume :	(Initial price:	(Initial duty:	l "	- 2 651.2
		26 400)			
3'-methylspiro	36 T)		7,7)		102 520 2
Felt tips	+ 160 000 000	0	I.	0	102 529.2
	(Initial volume :	(Initial price:	(Initial duty:		
	40 000 000	0,01987)	4,2)		
	unit)		<u> </u>		
Unmanufactured	0	0	0	0	()
tobacco	(Initial volume:	(Initial price:	(Initial duty:		
	6 000 T)	4 718)	13,5)		
Aqueous solution	0	0	-0.6	0	- 56 384.4
.4	(Initial volume :	(Initial price:	(Initial duty:		- 2
	38 000 T)	247,3)	7,4		
	1 20 000 1)	1 471,3 <i>)</i>	<u>ر ' , ' ' </u>	1	

Silicon dioxide	- 40	0	-0.2	0	51 224 26
Silicon dioxide		(Initial price :	-0.2 (Initial duty:	U	- 51 334.36
	(Initial volume :		` '		
	100 T)	16 667)	7,4 - 0.2		16.071.6
Cystin	0	0		0	- 16 971.6
	(Initial volume :	(Initial price:	(Initial duty:		
	600 T)	14 143)	7.4)		
1,2-Epoxybutan	0	0	0	0	0
	(Initial volume:	(Initial price:	(Initial duty:		
	500 T)	15 000)	6,9)		· · · · · · · · · · · · · · · · · · ·
Foldings	0	0	0	0	0
	(Initial volume:	(Initial price	(Initial duty:		
	2 600 unit)	1076)	5.9)		
Acetate tow	- 50	0	0	0	- 12 750
	(Initial volume	(Initial price:	(Initial duty:		
	400 T)	3 750)	6.8)		
Dichlorobenzene	0	0	0	0	0
	(Initial volume:	(Initial price:	(Initial duty:		
	2 600 T	1 583)	6.8)		
Silicium slices	+ 700 000	0	0	0	183 750
	(Initial volume:	(Initial price:	(Initial duty:		
	Т 000 000	3.5)	7.5)		
Gum rosin	0	0	0	0	0
	(Initial volume:	(Initial price:	(Initial duty		
	50 000 T	32,5)	:5)		
Catalyst	340	0	0	0	- 486 200
•	(Initial volume	(Initial price :	(Initial duty:	'	
	5 00 T)	22 000)	6.5)		
Glass face	+ 257 500	0	0	0	37 337.5
	(Initial volume	(Initial price :	(Initial duty:		
	257 500 T)	2.5)	5.8)		
Oscillator	+ 4 700 000	0	0	0	509 010
3301114101	(Initial volume :	(Initial price :	(Initial duty:	Ů	007 010
	4 300 000 T)	1,9)	5.7)		
Polyethylen	+ 50	0	0	0	41 625
terephtalate film	(Initial volume :	(Initial price :	(Initial duty:	ď	41 025
toropiiaiato iiiii	250 T)	7500)	11.1)		
Hard disk drive	+ 10 670 000	0	0	0	51 216 000
Tiara disk diffe	(Initial volume	(Initial price :	(Initial duty:		31 210 000
	5 330 000 unit)	300)	1.6)		
Dodecanedioic acid	+ 1 000 unit	3 800	6.3	0	239 400
Dodceanculoic acid	(Initial volume :	(Initial price :	(Initial duty:	V	239 400
	0.)	(mittal price .	(minar duty . 0)		
LCD	+ 30 000 000	6	4.2	0	7 560 000
LCD		(Initial price:	4.2 (Initial duty:		7 300 000
	(Initial volume:				
T::114-1	.)	0)	0) 6.5	ļ	2 242 500
Liquid crystal	+ 30 000 000	1.15		0	2 242 500
devices	(Initial volume:	(Initial price :	(Initial duty:		
	0)	0)	0)		

Total loss of duty against the preceding Quota period: 37 837 168 Ecu

<u>Fight against fraude</u>: The provisions concerning the management of tariff quotas stipulate the necessary measures to assure prevention and protection against fraude and irregularities.



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