COMMISSION OF THE EUROPEAN COMMUNITIES

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N.

COM(77) 216 final

Brussels, 31 May 1977

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Draft of a REGULATION (EEC) OF THE COUNCIL

temporarily suspending the autonomous Common Customs Tariff duties on certain industrial products

(submitted to the Council by the Commission)

COM(77) 216 final

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- 1. At its meetings 26/27/28 January, 14/15/16 and 24/25 February and 28/29 March 197, the Joint Group of Government Experts which meets under the aegis of the Commission to study economic problems relating to the Common Customs Tariff, examined :
 - (a) the advisability of extending the suspensions of duties which are due to expire on 30 June 1977, and
 - (b) new applications submitted by certain Member States for the suspension of Common Customs Tariff duties on certain products as from 1 July 1977.

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- 2. The applications submitted relate to products in respect of which the Member States concerned consider that a provisional reduction of autonomous duties in the Common Customs Tariff is justified for economic reasons, owing to the non-existence or inadequacy of production in the Community.
 - Most of these products are raw materials intended for processing industries or are considered as such. They are in particular basic substances for the chemical industry. Account was taken of the possibility of subscituting other products already manufactured in the Community and of the importance to the Community of the proposed measure.
- 3. The above mentioned Group favoured unanimously the total or particle suspension of duties on the products which are the subject of the draft Regulation annexed hereto.
- 4. Having regard to the results of this work it appears appropriate to the Commission to propose to the Council the suspension of the Common Customs Tariff duties for the products listed in the sum of to the following regulation.

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- 5. As regards the duration for the proposed suspensions of duties, it will be seen that three month period from 1 July to 30 September 1977, a six month period from 1 July to 31 December 1977 or a welve month period from 1 July 1977 to 30 June 1978 is proposed for the products concerned.
- 5. The Group also examined the possibility of suspending the Common Customs Tariff duty on the products listed in the table annexed hereto. It was not possible to reach an unanimous opinion on the subject because of the unfavourable opinions, which were expressed by one or other of the Member States.

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 nicrometres (3) which, when 10 g are shaken for 1 hour with 100 ml of 0.00667M stannous fluoride solution, and centrifuged, yields a supernatant solution containing not less than 0.0237g of stannous ions ex 29.02 A III 1,2-Dibromoethane ex 29.02 B 1,2,3,4,5-Pentabromo-6-chlorocyclohexane gx 29.02 C Ethylbenzyl chloride, mixed isomers gx 29.02 C Ethylpenzyl chloride, mixed isomers gx 29.03 A III c) Bis(pentabromophenyl) ether ex 29.15 ¢ III Benzyl octyl phthalate ex 29.35 Q 4-Methylpyridine ex 29.38 B II Calcium pantothenate (INN) ex 29.39 E Conjugated oestrogens, equine ex 29.44 C Salts of cefalotin (INN) ex 32.08 D Ground glass fibres with a length varying between 0.1 and 3 mm and a diameter of not less than two and not more than four micrometres ex 38.19 G Catalysts consisting of copper chloride supported on aluminium oxide for the preparation of dichloroethane from ethylene, hydrochloric acid and pxygen ex 39.02 C XIV a) Propylene-ethylene copolymer with an ethylene content of not tess than 3.8 and not more than 4.2 per cent by weight in forms mentioned in Note 3(b) to Chapter 39 ex 76.10 A Collaspible tubular containers, having a shoulder, nozzle and screw-or cap made of artificial plastics, and not the inner side to successive piles of (1) acrylic acid-ethylen copolymer, 2(2) paper and (2) polyethylene, and on the environ of other plastic materials than those on the basis in polyvinylchloride 	CCT heading No	Description
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 Ethylbenzyl chloride, mixed isomers Z9.02 C Ethylbenzyl chloride, mixed isomers Z9.08 A III c) Bis(pentabromophenyl) ether Ex 29.15 ¢ III Benzyl octyl phthalate Ex 29.35 @ 4-Methylpyridine Ex 29.38 B II Calcium pantothenate (INN) Ex 29.39 E Conjugated oestrogens, equine Ex 29.44 C Salts of cefalotin (INN) Ex 29.44 C Salts of cefalotin (INN) Ex 32.08 D Ground glass fibres with a length varying between 0.1 and 3 mm and a diameter of not less than two and not more than four micrometres Ex 38.19 6 Catalysts consisting of copper chloride supported on aluminium oxide for the preparation of dichloroethane from ethylene, hydrochloric acid and oxygen Ex 39.02 C XIV a) Propylene=ethylene copolymer with an ethylene content of not less than 3.8 and not more than 4.2 per cent by weight in forms mentioned in Note 3(b) to Chapter 39 Ex 39.02 C XIV a) Chlorinated high-density polyethylene with a total chlorine content of 25-48%, intended for the production of other plastic materials than those on the basis of one of aluminium foil which has been laminated us the inner side to successive plies of (1) acrylic acid-methylene copolymer, (2) polyethylene, and on the outpur side to successive plies of (1) acrylic acid-methylene copolymer, (2) polyethylene. 	9x 29.02 A III	1,2-Dibromoethane
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 of not less than 3.8 and not more than 4.2 per cent by weight in forms mentioned in Note 3(b) to Chapter 39 x 39.02 C XIV a) Chlorinated high-density polyethylene with a total chlorine content of 25-48%, intended for the production of other plastic materials than those on the basis of other plastic materials than those on the basis of vivinylchloride x 76.10 A Collaspible tubular containers, having a shoulder, nozzle and screw-on cap made of artificial plastics, and a body made of aluminium foil which has been laminated up the inner side to successive plies of (1) acrylic acid- ethylen copolymer, (2) paper and (3) polyethylene- 	x 38.19 G	aluminium oxide for the preparation of dichloroethane
 x 76.10 A Collaspible tubular containers, having a shoulder, nozzle and screw-on cap made of artificial plastics, and a body made of aluminium foil which has been laminated up the inner side to successive plies of (1) acrylic acide ethylene copolymer and (2) polyethylene; and on the enter side to successive plies of (1) acrylic acide ethylen copolymer, (2) paper and (3) polyethylene. 	x 39.02 C XIV a)	of not less than 3.8 and not more than 4.2 • per cent by weight in forms mentioned in Note 5(b) to
and screw-on cap made of artificial plastics, and a body made of aluminium foil which has been laminated on the inner side to successive plies of (1) acrylic acide ethylene copolymer and (2) polyethylene; and on the concer side to successive plies of (1) acrylic acidethylen copolymer, (2) paper and (3) polyethylene	x 39.02 C XIV a)	chlorine content of 25-48%, intended for the production of other plastic materials than those on the basis
	x 76.10 A	and screw-on cap made of artificial plastics, and a body made of aluminium foil which has been laminated on the inner side to successive plies of (1) acrylic acide ethylene copolymer and (2) polyethylene; and on the enter side to successive plies of (1) acrylic acidethylen

ex '78.01 A II Lead alloy waste and scrap in ingot form for smelting

7. Furthermore,

the following information is given on 1,2-Dibromowchane of subheading ex 29.02 A III. At the meeting of the EEC/Israel Joint Committee which took place from 3 to 7 June 1976 in Jerusalem (1) the Israeli Government drew the attention of the Community delegation to its interest in developping its exports of these goods to the EEC. It declared that in its view a suspension of the CCT duty for this item is contrary to the spirit of the agreement of 11 May 1975, as Israel is an important producer and able to cover totally the Community needs.

(1) This request does however imply no legal commitment of the Community in regard to the maintenance of the preference.

Draft

COUNCIL REGULATION (EEC)

comporarily suspending the autonomous Common Customs Tariff duties on certain industrial products

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

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

Having regard to the draft Regulation submitted by the Commission,

Whereas the present Community production of the products referred to in this Regulation is insufficient or non-existent and producers thus cannot meet the needs of the user industries in the Community;

Whereas it is in the Community's interest to suspend the autonomous Common Customs Tariff duties only partially in certain cases, particularly where there is Community production, and completely in other cases;

Whereas, for spirits of furgentine falling within subheading 38.07 A₀ the j Association Council established under the Association between the Europoun Economic Community and Greece has agreed to a suspension of the Common Customs Tariff duty applicable thereto for the period proposed;

Whereas, in view of the difficulties involved in accurately ussessing the economic situation in the relevant sectors in the near future, these suspension measures should be taken only for a temporary period and their term of validity should be fixed by reference to the interests of Community production,

HAS ADOPTED THIS REGULATION :

Article 1

The sutonomous Common Customs Tariff duties for the products listed in the tables annexed hereto shall be suspended at the laws indicated in respect of each of them. These suspensions shall be valid :

- to 30 September 1977 for the product listed from 1 July in Table I;
- from 1 July to 31 December 1977 for the products listed in Table II; 1.9
- from 1 July 1977 to 30 June 1978 for the products listed in Table III. 1 .

Article 2

This Regulation shall enter into force on 1 July 1977.

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

• Done at Brussels, For the Council , . ; The President

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Table	Ι

CCT heading No	Description of goods	Rate of autonomous duties	
ex 29.07 A	2,2',6,6'-Tetrabromo-4,4'-isopropyLidene= diphenol (tetrabromobisphenol A)	0%	

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CCT heading No	Description of goods	Rate of autonomous duties
28.18 C	Magnesium oxide, dead~burned but not fused, of a purity not less than 95%, which must not contain :	
	(a) more than 0.05% by weight of boron compounds evaluated as B ₂ 0 ₃	
	(b) more than 3.5% by weight of calcium compounds evaluated as CaO	
	(c) more than 1.1% by weight of silicon compounds evaluated as SiO ₂	
	(d) a total of more than 0.7% by weight of aluminium compounds and iron compounds evaluated as Al ₂ 0 ₃ and ^{Fe} 2 ⁰ 3	0%
29.02 В	1,6,7,8,9,14,15,16,17,18,18-Dodecachloro= pentacyclo <u>/</u> 12.2.1.1 ^{6,9} .0 ^{2,13} .0 ^{5,10} /octadeca- 7,15-diene	0%
29.15 A IV a)	Sebacic acid	0%
29.15 C III	Benzyl 2,2,4-trimethylpenta-3-yl phtalate	0%
29.16 B VI	3,5-Di-iodosalicylic acid	0%
29.23 B II	3-Chloro-4-(4-chlorophenoxy)aniline	<u>07.</u>
29.31 B	Cyclohexanethiol	0%
29.35 Q	Cambendazole (INN)	()%
29.35 Q	Dexchlorpheniramine(INN)hydrogenmaleate	· "
29.35 Q	Ronidazole (INN)	0%

CCT heading No	Description of goods	Rate of autonomous duties
ex 38.19 U	Mixture of 4-octyldiphenylamine and 4,4'-dioctyldiphenylamine intended for the production of polybutadiene- acrylonitrile (a)	0%
x 39.02 C VII b)	Polyvinylchloride sheeting less than 1 mm thick of a width not less than 23 and not more than 28 cm, containing not less than 30% and not more than 40% by weight of a plasticiser, in rolls	10%
x 39 .06 B	0-(2-Hydroxyethyl)amylopectin hydrolysate	0%
≻ 48.01 E	Japanese tissue (special long-fibre paper) for the manufacture of artificial sausage casings or for wrapping man-made textile fibres (continuous) in the course of industrial processing (a)	0%
x 81 .04 G I	Electrolytic manganese of a purity of at least 99.7% intended for the chemical industry (a)	0%
x 81.04 K I	Titanium sponge	0%
x 35.21 D II	Digital displays consisting of a printed circuit board of a size not exceeding 35 mm by 90 mm with a single line of digits, not less than three in number comprising light- emitting diodes manufactured from gallium- based semi-conductor compounds mounted thereon. Each digit is comprised of seven segments plus a decimal point and the line of digits has a protective cover of translucent plastic	, О%
x 88.05 B	Visual display system generating images by computer intended for equipping flight simulators for civil aircraft (a)	. 0%

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(a) The application of this suspension will be subject to the conditions determined by the competent authorities.

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Table I	1	1	
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CCT heading No	Description of goods	Rate of autonomous duties
ex 28.04 C III	Tellurium powder	0%
ex 28.38 C	Potassium hydrogenperoxomonosulphate	0%
28.51 A	Deuterium, heavy water and other compounds of deuterium; hydrogen and compounds thereof, enriched in deuterium; mixtures and solutions containing these products(EURATOM)	0%
ex 28.55 A	Iron phosphides (ferro-phosphorus) containing 15% or more by weight of phosphorus, for use exclusively in the manufacture of refined phosphoric iron or steel (a)	0%
ex 28.57 D	Manganese nit <mark>ride containing not mor</mark> e th an 8% of nitroge <mark>n by weight</mark>	0%
ex 29.01 C I	beta-Pinene	0%
ex 29.01 D VI	Vinyttoluenes	0%
ex 29.02 A II b)	1,2,3-Trichloropropenes	0%
ex 29.02 A III	Vinyl bromide	0%
ex 29.02 8	Hexachloro cyclopentadiene	o%
еж 29.03 В II	Nitromethane	6%
ex 29.03 B II	1-Nitropropane	8%
ex 29.04 C I	Butane-1,3-diol	U%
ex 29.04 C V	2,2-Bis(bromomethyl)propanediol	0%
ex 29.06 A IV	2- <u>tert</u> -Butyl-4-ethylphenol	0%
ex 29.06 A IV	2-Isopropylphenol	5%
ex 29.06 B V	1,1,3~Tris(5 <u>-tert-butyl-4-hydroxy-</u> 2-methyl= phenyl)butane	والع
ex 29.08 A III c)	Sodium 4-(2-methylallyloxy)benzenesulphonate	0%
ex 29.08 D	Bis(<u>alpha,alpha</u> -dimethylbenzyl) peroxide	5.A
ex 29.09	1,2-Epoxybutane	, *

(a) The application of this suspension will be subject to the conditions determined by the competent authorities.

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CCT heading No	Description of goods	Rate of autonomous duties	1 1 1
ex 29,13 A I	5-Methylhexan-2-one	0%	;
ex 29.13 5 I b)	Refined natural camphor	0%	ł
ex 29.13 D I	3- <u>beta</u> -Hydroxy-16- <u>alpha</u> -methylpregn-5- en-20-one	6%	
⇔x 29.13 D I	11- <u>beta</u> ,17,21- <u>Trihydroxy-16-beta-methyl</u> = pregna-1,4-diene-3,20-dione	0%	
ex 29.13 F	1,4-Naphtoquinone	0%	,
ex 29.13 G II	Chlordecone (ISO)	0%	,
ex 29.13 G II	Dichlone (ISO)	0%	
ex 29,14 A II c) 4	16- <u>alpha</u> ,17- <u>alpha</u> -Epoxy-20-oxopregn-5-en-3- beta-yl acetate	6%	, , ,
ex 29.14 A II c) 4	11- <u>alpha</u> ,17- <u>alpha</u> ,21-Trihydroxy-16- <u>alpha</u> -methyl 5- <u>alpha</u> -pregnane-3,20-dione 21-acetate 11-Ktolue -4-sulphonate)		
ex 29.14 A XI	2,2'-Ethylenedioxydiethyl bis(2-ethylbutyrate)	0%	
ex 29.14 B IV b)	Butyl perchlorocrotonate	0%	
ex 29.15 A IV a)	Azelaic acid	0%	
ex 29.15 C III	Benzene-1,2,4-tricarboxylic acid	0%	
ax 29.15 C III	Benzene-1,2,4-tricarboxylic acid 1,2-anhydride	0%	
ex 29.15 C III	Tetrachlorophthalic anhydride	0% ·	
ex 29.15 C III	Benzyl phenylmalonates	0%	
ex 29.16 A II	<u>↓</u> -Malic acid and its salts and esters	0%	
29.16 A III a)	Crude calcium tartrate	3,5%	
- 27.16 B VI	Octadecyl 3-(3,5-di <u>tert</u> -butyl-4-hydroxyphenyl)= propionate	0%	
ex 29.16 B VI	Sodium 5-(2,4-difluorophenyl)salicylate	0%	
ex 29.16 B VI	Pentaerythritol tetra-3-(3,5-di <u>tert-butyl-</u> 4-hydroxyphenyl)propionate	0%	
ex 29.16 D	Dinoprostone (INN)	0%	
ex 29.22 E II	1,8-Naphthylenediamine	0%	
ex 29,22 E II	<u>m</u> -Phenylenebis(methylamine)	0%	

CCT heading No	Description of goods	Rate of autonomous duties
ex 29.23 A II	(+)-4-Dimethylamino-3-methyl-1,2-diphenyl= butan-2-ol	0%
ex 29.23 A II	Bis(2-dimethylaminoethyl) 'ether	0%
ex 29.23 C	Ketamine (INN) hydrochloride	0%
ex 29.23 D V	Tranexamic acid (INN)	0%
ex 29.23 D V	Sodium 2-cyclohexa-1,4-dienyl- <u>N-(2-methoxy=</u> carbonyl-1-methylvinyl)glycinate	0% -
ex 29.23 E	N-Benzyl-N-(3-bydroxybenzoylmethyl)= methylammonium_chloride	0%
ex 29.23 E	Methyldopa (INN)	0%
ex 29.25 A II	N-Acety1-Di-valine	04
29.25 B II a)	5-Ethy1-5-pheny1barbituric acid (phenobarbital) and its salts	11%
ex 29.26 A I	ortho-Benzoicsulphimide (saccharin) and its sodium salt	8%
ex 29 .27	4-Bromophenylaceronitrile	0%
ex 29.27	(-)-N-(alpha-Cyano-4-hydroxy-3-methoxy- alpha-methylphencthyl)acetamide	0%
ex 29.27	2-(3-Phenoxyphenyl)propiononitrile	0%
ex 29.29	20-Hydroxyiminopregna-5,16-dien-3-yl acetate	0%
ex 29.29	(-)-2-(3,4-Dibydroxybenzyl)-2-hydrazino= propionic acid	Ū.
ex 29.29	1,3-Bis(4-chlorobenzylideneamino)guanidi. níum chloride	< Post
ex 29.31 B	5-Fluoro-2-methyl-1-(4-methylthiøbenzyli= dene)inden-3-ylacetic acid	C*(

CCT heading No	Description of goods	Rate of autonomous duties
ex 29.31 B	<u>N.N-</u> Diethyl-2-mercaptoethylammonium chloride	0%
ex 29.31 B	Octadecyl (4-hydroxy-3,5-dimethylbenzyl= thio)acetate	0%
ex 29,31 B	4-(Methylthio)phenol	0%
ел 29.31 В	Thiophenol	0%
e) 29.31 E	Tolnaftate (INN)	0%
ex 9 .34 B	O-Ethyl phenylphosphonochloridothioate	0%
ox 29 .34 B 1	Dimethyltin dichloride	0%
ex 29, 34 B	Tricloronat (ISO)	0%
Ex 29.35 Q	2-Acetyl-i,4-butyrolactone	0%
∴ 29 ,35 Q	Methyl 3-amino-5,6-dichloropyrazine-2- carboxylate	0%
ex 29 .35 Q	4-Nitrobenzyl 7-amino-3-methyl-8-oxo- 5-thia-1-azabicyclo/4.2.0/oct-2-ene-2- carboxylate and its salts	0%
ex 29 .35 Q	2-Benzotriazo1-2-y1-p-cresol	0%
nx 29 .35 Q	2-Benzotriazol-2-y1-4-(1,1,3,3-tetramethyl= buty1)phenol	0%.
ex 29.35 Q	(-)-1- <u>tert</u> -Butylamino-3-(4-morpholino- 1,2,5-thiadiazo1-3-yloxy)propan-2-ol	0%
εκ 29, 35 Q	Amprolium (INN) hydrochloride	0%
े9 ∗35 Q	l,4-Diazabicyclo/2.2.27octane (tricthylene= diamine)	0%
ex 79.35 Q	2,4-Ditert-buty1-6-(5-chlorobenzotriazo1-2- y1)phenol	0%
ex 29 ,35 Q	1-Ethyl-1,4-dihydro-4-oxo <u>/1,3</u> /dioxolo/4,5-g/= cinnoline-3-carbonitrile	0%
ex 29 .35 Q	Indometacin (INN)	0%

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CCT heading No	Description of goods	Rate of autonomous duties
ex 29.35 Q	Diphemanil metilsulphate (INN)	0%
ex 29.35 Q	MinoxidiL (INN)	0%
ex 29.35 Q	Orazamide (INN)	0%
ex 29.35 Q	(25R)-Spirost-5-en-3- <u>beta</u> -ol (diosgenin) and its esters	۲%
ex 29.35 Q	Tiabendazole (INN) for the production of medicaments for human or animal use (a)	0%
ex 29.35 Q	Triazolam (INN)	0%
ex 29.36	Quinethazone (INN)	0%
ex 29.36	Sulfaguanidine (INN)	0%
ex 29.36	Sulfathiazole (INN)	0%
ex 29.38 B 11	Panthenol (INN)	0%
ex 29.38 B 111	Folic acid (INN)	0%
ex 29.39 C 1	Serum gonadotrophin (INN)	0%
ея 29.39 D II	Betamethasone (INN) 21-acetate	0%
ex 29.39 d II	Triamcinolone (INN) acetonide	3%
ex 29.39 D II	Halcinonite (INN)	(1%
ex 29.39 D II	Betamethasone (INN) 17,21-dipropionate	172
ex 29.39 D II	Triamcinolone (INN) 16 <u>-alpha</u> ,21-diacetate	8%
ex 29.39 D II	Fluorometholone (INN)	()%
9x 29.39 D II	Triamcinolone hexacetonide (INN)	
29.39 D TI	Methylprednisolone (INN)	152
29.39 0 11	Triamcinolone (INN)	.
27.39 E	Calcitonin (INN) porcine	(10.
ex 29.39 E	Calcitonin (INN), salmon-type, and its salts	14
ex 29.39 E	Calusterone (INN)	يم. ا
29.39 E	Prasterone (INN)	0%
ex 29.40	Bromelains (INN)	0%
ex 29.40	Mixture of streptokingse (INN) and streptodornage (INN)	, 1X
1 27.43	Peroxidaee	, 12

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(a) The application of this suspension will be subject to the

CCT heading No	Description of goods	Rate of autonomous duties
ex 29.42 C VII	Pilocarpine hydrochloride	0%
ex 29.42 C VII	Pilocarpine nitrate	0%
ex 29.44 A	Epicillin (INN)	0%
ex 29.44 C and ex 30.03 A II b)	Amikacin (INN) and its salts	0%
ex 29.44 C	Amphotericin B (INN)	0%
ex 29.44 C	Sodium (7S)-3-carbamoyloxymethyl-7-methoxy-8- oxo-7-/2-(2-thienyl)acetamido7-5-thia-1-azabi= cyclo/4.2.0)/oct-2-ene-2-carboxylate	0%
ex 29.44 C	Cefradine (INN)	0%
ex 29.44 C	Cefazolin (INN) and its salts	0%
ex 29.44 C	Minocycline (INN) <u>mono</u> -hydrochloride dihydrate	0%
x 29.44 C	Clindamycin (INN) and its salts and esters	0%
x 29.44 C	Spectinomycin (INN) dihydrochloride pental= hydrate	0%
x 29.44 C	Gentamicin (INN) and its salts	0%
x 29.44 C	11-Hydroxy-6,7,10,12-tetramethyl-1-oxo-10- vinylperhydro-3a,7-pentanoinden-8-ylglycolate (pleuromutilin)	0%
x 29.44 C	Lincomycin (INN) and its salts and esters	0%
x 29.44 C	Monensin (INN) and its salts	0%
x 29.44 C	Nystatin (INN)	0%
x 29.44 c and x 30.03 A II b)	Bleomycin (INN) sulphate	0%
× 29.44 C	Sisomicin (INN) sulphate	0%
x 29.44 C	Spectinomycin (INN) sulphate	0%
x 29.44 C	Tombramycin (INN) and its salts	0%
× 29.44 C	Tylosin (INN) and its salts	0%
× 30.01 A I	Bovine livers for organotherapeutic purposes, dried and powdered	5%
× 30.01 B	Lyophilised human-albumin	0%

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CCT heading No	Description of goods	Rate of autonomous duties
ex 30.01 B	Extract of liver of bovine animals	5%
ex 30.01 B	Extracts of suprarenal glands	0%
ex 30.01 B	Lyophilised gamma globulin derived from human blood	0%
ex 30.01 B	The following substances derived from human blood: antihaemophilic globulin, anti-Rh _o =	
	(D)-globulin and plasmaprotein solution	0%
ex 30.01 B	Anti-D immunoplasma	0%
ex 30.01 B	Albumin in crude paste from obtained from human blood	0%
ex 30.01 B	Human plasma	0%
ex 30.01 B ex 30.03 A II b) and B II b)	Human albumin 20%	0%
ex 30.01 B ex 30.03 A II b) and B II b)	Human fibrinogen	0%
ex 30.01 B ex 30.03 A II b) and B II b)	Preserved serum prepared on a basis of human blood	0%
ex 30.02 A	Tetanus immunoglobulin	0%
ex 30.02 A	Anti-tetanus immunoplasma	0%
ex 30.03 A II b) and B II b)	Anti-haemophilic globulin and anti-Rh _o = (D)-globulin derived from human blood	0%
32.01 A	Tanning extracts of wattle (Mimosa)	0%
ex 32.01 D	Tanning extracts of eucalyptus	Р.2./е 2.6./ 8⊕/,
ex 32.01 D	Tanning extracts derived from gambier and myrobolans	α⊕χ, {*
ex 38.03 B	Acid activated montmorillonite which, when examined by X-ray powder diffraction, shows four principal lines corresponding to crystal interplanar spacing (d values) of 0.44, 0.40, 0.33 and 0.25 nm the line correspon- ding to 0.40 nm being the most intermation	

 38.07 A Gum spirits of turp 38.07 B Spirits sulphate tu dipentene 38.07 C Spirits of wood tur solvents produced b or other treatment updat sulphite tur 	rpentine; crude pentine; terpenic by the distillation of coniferous	3% 3%
dipentene 38.07 C Spirits of wood tur solvents produced b or other treatment	pentine; terpenic by the distillation of coniferous	3%
solvents produced b or other treatment	y the distillation of coniferous	
oil (excluding "pin rich in terpineol)	pentine; pine e oils" not	3%
ex 38.08 C Hydroabietyl alcoho	61	0%
ex 38.08 C Rosin, hydrogenated	, polymerized, dimerized	4%
	g of bis(2-dimethylamino= ved in 1,1'-oxydipropan-	. 0%
x 38.19 G Catalysts consisting pentaoxide on an inc	g essentially of diphosphoru art support	0%
x 38.19 K Sintered magnesite models	nixed with small quantities	0%
x 38.19 U Calcined bauxite (re	fractory grade)	0%
x 38.19 U Diosgenin, crude		0%
x 38.19 U Mixtures of aldehyde	es from lignin	0%
x 38.19 U Mixture of nitromet	hane and 1,2-epoxybutane	7%
x 38.18 U Intermediate product morensin salts	ts from the manufacture of	0%
x 38.19 U Mixtures of tertiar	y thiols	9%
x 39.01 A Colestipol (INN) hy	drochloride	0%
x 39.01 C III Reflecting polyeste in rolls	r sheeting, whether or not	0%
x 39.01 C III Waste and scrap of with tungsten compo	polyester sheets coated unds	0%
	, of polyathylend tere- ematography or photography phy)	8%

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	CCT heading No	Description of goods	Rate of autonomous duties
ex	39.01 C V	Polyurethane pre-polymersin the forms mentioned in Note 3(a) to Chapter 39, based on 4,4'-methylene di-(cyclohexyl isocyanate) or methyl-m-phenylene di-isocyanate and containing ether groups	11%
ex	39.01 C VII	Polyimide film, whether or not in rolls	0%
ex	39.01 C VII	<u>alpha</u> -4-Hydroxybutyl- <u>omega</u> -hydroxypoly= (oxytetramethylene)	0%
ex	39.01 C VII	Polyethylene oxide having a molecular weight of not less than 4 000 000	8%
ex	39.02 C III	Polysulphohaloethylenes in one of the forms mentioned in Note 3 (a) and (b) to Chapter 39	4%
	39.02 C VI and b)	Copolymers solely of allyl alcohol with styrene, which have an acetyl value of not less than 175	0%
ex	39.02 C VII b)	Polyvinyl chloride sheeting, whether or not in rolls, of a thickness less than 1 mm and coated on one side with pressure sensitive adhesive in which are embedded small hollow glass balls having a diameter of not less than 50 and not more than	
	C	100 micrometers	0%
ex	39.02 C XI	Interposable film of polyvinyl butyral of a width exceeding 200 cm, in rolls	0%
ex	39.02 C XII	Polyacrylic acid for use as a thickener in textile pigment printing pastes (a)	0%
ex	39₀02 C XII	Copolymerization products of acrylic and methacrylic esters in the form of film of a thickness not leas than 50 and not more than 150 micrometers, whether or not in	
		rolls	0%
ex	39.02 C XII	Reflecting polyacrylic sheeting, whether or not in rolls	, tř
ex	39.02 C XIV a)	Copolymera of etbyl acrylate with chloroethylvinyl ether, in one of the forms mentioned in Note 3 (b) to	
		Chapter 39	12%

(a) The application of this suspension will be subject to the conditions determined by the competent authorities.

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CCT heading No	Description of goods au	Rate of utonomous duties
ex 39.02 C XIV a)	Alternating copolymers of ethylene and maleic anhydride for use as a thickener in textile pigment printing pastes (a)	0%
डर 39.02 C XIV a)	Copolymer of vinylidene chloride and acrylonitrile in the form of expandable beads of a diameter not less than 4 and not more than 20 micrometers	0%
ex 39.02 C XIV a)	Copolymers of vinyl chloride with vinyl acetate and vinyl alcohol containing by weight not less than 89 % and not more than 92% of vinyl chloride, not less than 2% and not more than 6% of vinyl acetate and not less than 4% and not more than 8% of vinyl alcohol, in one of the forms mentioned in Note 3 (a) and (b) to Chapter 39	0%
эх 39.02 C XIV b)	Polyvinyl fluoride film, whether or not in rolls	0%
∝x 39.03 B II b) 2 3 III b) 4 aa) and 3 IV b) 4 aa)	,Waste and scrap of photographic (in- cluding cinematographic) and X-ray film	0%
39.03 B V a) 1	Ethylcellulose, not plasticised	4%
× 39.03 B V a) 2	Ethylhydroxyethylcellulose, insoluble in water	4%
x 39.03 B V a) 2	Hydroxypropylcellulose	0%
х 41.02 В	Bovine skins, chrome tanned in the moist state (wet bluc)	C%
х 41.02 В	Leather of East India kip, whole, whether or not the heads and legs have been removed, weighing each more than 4.5 kg net and not more than 8 kg, not further prepared than vegetable tanned, whether or not having undergone further preser- vative treatment with oil, but obviously unsuitable for immediate use in the manufacture of leather articles	0%
41.03 B I	Sheep and lambskin leather, except leather falling within heading No 41.06, 41.07 or 41.08 other, not further prepared than tanned	0%

⁽a) The application of this suspension will be subject to the conditions determined by the competent authorities.

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	CCT heading No	Description of goods	Rate of 🤴 autonomous 👌 duties
Z	41.04 B	Goat and kid skin leather, except leather failing within heading No 41.06, 41.07 or 41.08, other, not further prepared than tanned	0%
Ĺ	41.05 B	Other kinds of leather, except leather falling within heading No 41.06, 41.07 or 41.08, not further prepared than tanned	0%
ex 4	4.22	Used casks and barrels of dak, whether semembled or not; their staves and heads	0%
ex 4	4.28 B	Shingles for roofs and walls, of coniferous wood	0%
4	5.01	Natural cork, unworked, crushed, granulated or ground; waste work	0%
4	5,02	Natural cork in blocks, plates, sheets or strips (including cubes or square slabs, cut to size for corks or stoppers)	4%
ex 4	9.11 B	Microcopies on an opaque base intended for databanks and libraries (a)	0%
ex 4	9.11 B	Artists' screen prints (commonly described as serigraphs), signed by the artist and numbered from 1 to 200	0%
x 5	1.01 A	Yarn wholly of polyglycollic acid	0%
x 5	1.01 A	Yarn of polytetrafluoroethylene	0%
x 5	1.04 A	Woven fabrics of polyvinyl alcohol fibres for machine embroidery	0%
× 5	4.03 B 1	a) Unbleached linen yarn (excluding yarn of flax tow), measuring per kg 30,000 m or less, for the manufacture of multiple or cabled yarns for the footwear industry or for whipping	
		cables (a)	0%
× 5	6.01 A	Synthetic textile fibres of aromatic polyamides obtained by polycondensation of m-phenylene= diamine and isophthalic acid	0%
x 5	6.01 B	Carpets, carpeting and rugs of silk or of waste silk other than noil, of which the pile contains not less than 85% by weight of silk or of waste silk other than noil	20% with a maximum of 4 UA per m2
x 5	8.07 A	Braid wholly of polyglycollic acid yarn	0%

⁽a) The application of this suspension will be subject to the conditions determined by the competent authorities.

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CCT heading No	Description of goods	Rate of autonomouș duties
ex 59.03	Bonded fibre fabrics and similar bonded yarn fabrics of aromatic polyamide man-made fibres produced by polycondensation of m-phenylene- diamine and isophthalic acid	0%
≈x 5 9.04	Coir yarn for the manufacture of carpets, carpeting and rugs, mats and the like (a)	0%
ex 59.17 D	Yarn of polytetrafluoroethylene, impregnated, whether or not oiled	0%
62.03 A I	Sacks and bags, of a kind used for the packing of goods, used, of jute or of other textile bast fibres of heading No 57.03	2%
ex 68 .02 B	Artificially coloured granules and chippings	0%
ex 69.09 B	Catalysts supports, consisting of porous cordierite ceramic pieces of roughly circular or oval cross-section with parallel sides, having an overall volume of not less than 240 and not more than 11 100 ml, and having a minimum dimension of not less than 70 mm and a maximum dimension of not more than 480 mm, having not less than 28 continuous channels per hundred mm2 running parallel to the main axis of symmetry, the total channel cross- section area being not less than 50% and not more than 80% of the whole cross-section area	0%
ах 70.19 А IV b)	Glass beads of a diameter of less than 0.1 mm and with a refractive index of 2.26	0%
ex 70.20 A	Mats of non-textile glass fibres with a diameter of not less than 3 and not more than 7 micrometers	0%
ex 76.03	Aluminium alloy strip in coils containing not less than 18% by weight and not more than 23% by weight of tin and not less than 0.7% by weight and not more than 1.5% by weight and copper as the major alloying elements and having a width of not less than 75 and not more than 230 mm and a thickness of not less than 3 and not more than 6.5 mm	0%
ex 81.02 B	Molybdenum eiloy sheets of less than 0.20 mm thick, containing not less than 98Z by weight of molybdenum, not less than 0.40% by weight and not more than 1% by weight of titanium and not less than 0.06% by weight and not more than 0.20% by weight of zirconium, as the	
	major alloying elements	0%

⁽a) The application of this suspension will be subject to the conditions determined by the competent authorities.

•••••	CCT heading No	Description of goods	Rate of autonomous duties
ex	81.04 D I	Chromium, in the form of cathode chips or pellets which contains not more than 0.10% by wei of total oxygen, not more than 0.015% by weight of total aluminium, and not more than 0.001% by weight of aluminium compounds insoluble in boiling 5N hydrochloric acid and in boiling fuming perchloric acid, and evaluat as aluminium, intended for the production of alloy for the manufacture of the following parts of gaz turbines and jet engines (a) : - blades, fixed or movable including their rings, - values, - nozzles	-
еx	81.04 K I	Waste and scrap of titanium	0%
ex	81.04 M	Waste and scrap of uranium depleted in U 235	0%
ex	84.17 C	Straight-tube heat exchanger over 400 t in weight and over 20 m long for nuclear reactors	0%
ex	84.51 A	Typewriters with Braille characters	0%
	84 . 59 B	Control-rod drives with spindle roller nut drive mechanism for nuclear reactors including the necessary special tools	0%
θX	84 . 59 B	Reactor pressure vessel consisting of the vessel shell, penetrated by primary coolant nozzles and core flooding nozzles, and of the vessel head	() <u>%</u>
€X	84 . 59 B	Integrally forged, rough-turned components with unit weights of more than 150 metric tons or outer diameters of more than 6 000 mm, for reactor pressure vessels	÷ 2
€x	84.63	Forged and roughly shaped generator and turbine shafts of a weight exceeding 150 metric tons	00

⁽a) The application of this suspension will be subject to the conditions determined by the competent authorities.

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	CCT heading No	Description of goods	Rate of autonomous duties
x	85.13 B	Sonic convertors consisting of a box approximately 28 cm long, approximately 13 cm broad and approxi- mately 10 cm high, the top being shaped in the form of a cradle to receive a telephone handset, incorporating a lamp to indicate the state of call. This modem (MODulator/DEModulator) converts tele-printer keyboard signals for transmission by telephone line or radio for reconversion to keyboard signals on a distant teleprinter	0%
<	90.01 B	Material consisting of a polarising film, supported on one or both sides by trans- parent material	0%
×	90.19 B II	Reading appliances for the blind, in which a miniature camera using photo-transistors transmits letters Onto a scanning board with piezo-electric pencils, and its parts and accessories	0%

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	Date 3 May 1977		
Budget line concerned :	· "Ma they		
Title of activity : Council Regulation temporarily suspending the Common Customs Tariff duties for a certain number of industrial products.			
Lequal basis : Art. 28 Treaty of Rome			
Objectives of the activity : Sumpension of CCT duties for goods mentioned under 2.			
· · · · · · · · · · · · · · · · · · ·	1977 / 1978		
to the account of the EC budget by non collection of duties	Impossible to evaluate seriously because Community statistics do not exist. The information given by the requesting Member States shows a minimum loss of 64,200,000 UA of which about 34,000,000 UA of which about 34,000,000 UA of which about		
	Title of activity : Council Regu Customs Tari industrial p Legal basis : Art. 28 Trea Objectives of the activity : Sugpension of CCT duties for good Costs of the activity to the account of the EC budget		

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