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# Commission Regulation (EEC) No 2061/89 of 7 July 1989 concerning the classification of certain goods in the combined nomenclature

# COMMISSION REGULATION (EEC) No 2061/89

of 7 July 1989

concerning the classification of certain goods in the combined nomenclature

# THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Regulation (EEC) No 2658/87<sup>(1)</sup> on the tariff and statistical nomenclature and on the Common Customs Tariff, as last amended by Regulation (EEC) No 1672/89<sup>(2)</sup>, and in particular Article 9 thereof,

Whereas in order to ensure uniform application of the combined nomenclature annexed to Regulation 2658/87, it is necessary to adopt measures concerning the classification of the goods referred to in the Annex to this Regulation;

Whereas Regulation (EEC) No 2658/87 has set down the general rules for the interpretation of the combined nomenclature and these rules also apply to any other nomenclature which is wholly or partly based on it or which adds any additional subdivisions to it and which is established by specific Community provisions, with a view to the application of tariff or other measures relating to trade in goods;

Whereas, pursuant to the said general rules, the goods described in column 1 of the table annexed to the present Regulation must be classified under the appropriate CN codes indicated in column 2, by virtue of the reasons set out in column 3;

Whereas the measures provided for in this Regulation, are in accordance with the opinion of the nomenclature Committee,

#### HAS ADOPTED THIS REGULATION:

#### Article 1

The goods described in column 1 of the annexed table are now classified within the combined nomenclature under the appropriate CN codes indicated in column 2 of the said table.

#### Article 2

This Regulation shall enter into force on the 21st day following its publication in the *Official Journal of the European Communities*.

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

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# **ANNEX**

Description of the goods		Classification (CN code)	Reasons
(1)		(2)	(3)
(1)  1. If find the second of	Preparation in the form of tablets out up in packings for retail sale with instructions on dosage and composition to counter deficiency resulting from food acking in proteins. It is is in per 100 g of the in:  L-histidine: 4,2 g  L-histidine: 4,2 g  L-leucine: 4,2 g  L-leucine: 4,2 g  L-lysine: 4,2 g  L-threonine: 4,2 g  L-typtophan: 4,2 g  L-typtophan: 4,2 g  L-cystine: 2,8 g  L-cystine: 2,8 g  L-cystine: 2,8 g  L-cysteïn: 2,8 g  L-tyrosine: 2,8 g  L-arginine: 2,8 g  L-arginine: 2,8 g  L-arginine: 2,8 g  L-arginine: 1,4 g  L-serine: 1,4 g  L-citruline: 1,4 g  L-citruline: 1,4 g  L-citruline: 1,4 g  L-citruline: 1,4 g  L-critruline: 1,4 g	, ,	
<ul><li>I</li><li>I</li><li>I</li></ul>	L-serine: 1,4 g		
— ( 2 3 3 4	Cellulose, stearic acid, magnesium stearate, silicon dioxide and food glaze containing protein: ad 100 g		

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		T	T
Compos preparar — — —	glycine: 36,2 g L-ornithine: 27,2 g L-tryptophan: 9,1 g Niacinamide: 2,2 g Vitamin B6: 0,8 g; Cellulose, stearic acid, magnesium stearate, silicon dioxide, and food	[F12106 90 92]	Classification is determined by the provisions of general rules 1 and 6 for the interpretation of the combined nomenclature and the texts of CN codes 2106, 2106 90 and [F12106 90 92]. The product is a food supplement (see also HS Explanatory [F2Note to heading 21.06])
	glaze containing		
	protein: ad 100 g		
3.	Preparation in the form of tablets put up in packings for retail sale with instructions on dosage and composition to counter deficiency resulting from the menstruation of women.	[F12106 90 92]	Classification is determined by the provisions of general rules 1 and 6 for the interpretation of the combined nomenclature and the texts of CN codes 2106, 2106 90 and [F12106 90 92]. The product is a food supplement (see also HS code Explanatory [F2Note to heading 21.06])
	sition per 100 g of the		
preparat	tion: Oil of evening		
	primrose: 11,4 g		
_	Vitamin B6: 6,8 g		
_	Magnesium oxide: 5,7 g		
_	Calcium carbonate:		
_	2,9 g Herbal mixture: 2,4		
_	g Potassium		
_	gluconate: 2,3 g Folic acid: 0,009 g		

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	Cellulose, stearic				
	acid, magnesium				
	stearate, silicon dioxide and food				
	glaze containing				
	protein: ad 100 g				
		[ <sup>F1</sup> 2106 90 92]	Classification is determined		
4.	Preparation in the	[	by the provisions of		
	form of tablets		general rules 1 and 6 for		
	put up in packings		the interpretation of the		
	for retail sale		combined nomenclature and		
	with instructions		the texts of CN codes 2106,		
	on dosage and		2106 90 and [F12106 90 92].		
	composition, to		The product is a food		
	ensure a balance of		supplement (see also HS		
	substances		Explanatory [F2Note to		
	contained in hair.		heading 21.06])		
	olet of approximately		neading 21.00[)		
2g conta					
	Biotin: 500 μg				
	L-Cysteine: 150 mg				
	Choline bitartrate:				
	125 mg				
_	Inositol: 62,5 mg				
_	Vitamin B12: 12,5				
	μg				
	Folic acid: 400 µg				
	Ascorbic acid: 150				
	mg				
_	Manganese				
	gluconate: 5 mg				
_	Para aminobenzoic				
	acid: 37,5 mg				
	Niacinamide: 15 mg				
	Panothenic acid: 50				
	mg				
	Vitamin B6: 37,5				
	mg				
	Zinc gluconate: 15				
	mg				
	Ferrous gluconate:				
	10 mg				
_	Iodine: 75 μg				
	Copper gluconate: 1				
	mg				
	Millet extract: 200				
La a bas	mg Luca hara a santairin a				
	In a base containing:				
	Beta carotene, aloe vera,				
amino acids, cellulose, stearic acid and food glaze					
	ng protein				
- Containi					

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Status: Point in time view as at 04/06/2013.

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Each tal contains	Preparation in the form of tablets put up in packages for retail sale with instructions on dosage and composition, to counter deficiency in vitamin C. olet weighing 750 mg s:  Ascorbic acid: 500 mg Rose hip powder, cellulose, vegetable stearine, botanical oil solids, magnesium stearate, silicon dioxide and food glaze containing protein: 250 mg.	[F23004 50 00]	Classification is determined by General Rules 1 and 6 for the interpretation of the combined nomenclature, Additional Note 1 to Chapter 30 and by the wording of the CN codes 3004, 3004 50 and [F23004 50 00].  See also the Combined Nomenclature Explanatory Notes to Chapter 30 (General).  As regards the recommended daily allowance (RDA) for vitamin C (60 mg), each tablet clearly contains a much higher amount of vitamin C (500 mg).  All conditions of Additional Note 1 to Chapter 30 are therefore met and the product is to be classified as a medicament of Heading 3004.]
6.	Injectable preparation, sterile, pyrogen-free, consisting of purified collagen dispersed in a phosphate physiological saline buffered solution, whether or not containing lidocaine (INN), put up for retail sale	[F23004 90 00]	Classficiation is determined by the provisions of general rules 1 and 6 for the interpretation of the combined nomenclature and the texts of CN codes 3004, 3004 90 and [F23004 90 00]. This product is used in the treatment of atrophy due to disease, trauma or other disorders of the conjunctive tissue

#### **Textual Amendments**

- **F1** Substituted by Commission Regulation (EC) No 936/1999 of 27 April 1999 amending or repealing certain regulations on the classification of goods in the Combined Nomenclature.
- **F2** Substituted by Commission Implementing Regulation (EU) No 441/2013 of 7 May 2013 amending or repealing certain regulations on the classification of goods in the Combined Nomenclature.
- **F3** Substituted by Commission Regulation (EC) No 1966/2005 of 1 December 2005 amending Regulation (EEC) No 2061/89 concerning the classification of certain goods in the Combined Nomenclature.

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- **(1)** OJ No L 256, 7. 9. 1987, p. 1.
- (2) OJ No L 169, 19. 6. 1989, p. 1.

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