

Maximum levels of nitrites and nitrates lowered

Published by AGRINFO on 20 Jul 2023; Revised 23 Oct 2023

EU reduces maximum levels of nitrites and nitrates as food additives in cheese, meat, and fishery products

Commission Regulation (EU) <u>2023/2108</u> of 6 October 2023 amending Annex II to Regulation (EC) No 1333/2008 of the European Parliament and of the Council and the Annex to Commission Regulation (EU) No 231/2012 as regards food additives nitrites (E 249–250) and nitrates (E 251–252)

Update

The EU is reducing the maximum limits of lead, mercury, and arsenic in both nitrites and nitrates, and lowering the maximum levels of nitrites and nitrates that may be used as food additives. The aim is to keep the level of nitrosamines as low as possible while ensuring microbiological safety.

Impacted products

cheese, meat preparations, meat products, fishery products

What is changing?

The new Regulation:

- Sets new provisions specifically for traditional cured meat products (products category 08.3.4).
- Lowers the maximum limits for the presence of lead, mercury, and arsenic in nitrites (E 249 and E 250) and nitrates (E 251 and E 252) (Annex I).
- Lowers the maximum levels of nitrites and nitrates that may be used as food additives. For nitrites, the maximum levels may not be exceeded. For nitrates, products that exceed the new maximum levels can still be placed on the market, but food business operators should investigate the reasons for these higher levels.
- Expresses the revised maximum levels as nitrite and nitrate ions, in line with the acceptable daily intake (ADI) established by EFSA. (Maximum levels are currently expressed as sodium nitrite or sodium nitrate. The conversion factors are: current level x 0.67 for nitrites; and current level x 0.73 for nitrates.)







For details relating to cheese, see Table 2; for meat products, see Tables 2–6; and for fishery products, see Table 7.

Why?

Food additives used in processed foods are reassessed regularly. The European Commission decided to re-evaluate nitrites and nitrates as food additives for the following reasons.

- All food additives that were permitted in the EU before 20 January 2009 are subject to a new risk assessment by EFSA.
- In its scientific opinions re-evaluating the safety of nitrites and nitrates as food additives,
 EFSA (2017a, 2017b) found that overall dietary exposure could exceed the ADI, which may indicate a public health concern.
- In most EU Member States, nitrites are usually added to meat products at levels lower than the maximum permitted levels, without impacting microbiological safety. Because the levels are already lower in practice, reducing them in the legislation should be straightforward.
- In Denmark (Commission Decision 2021/741), and in organic meat production (Regulation 2021/1165), there is experience of using lower levels effectively.
- The rules on nitrates are less stringent (exceedances should be investigated but products may be placed on the market) because there is less concern about overexposure to nitrates than nitrites.

Timeline

The Regulation was published on 9 October 2023.

The new rules will apply as follows:

• Limits for lead, mercury, and arsenic: The new maximum limits for potassium nitrite (E 249), sodium nitrite (E 250), sodium nitrate (E 251), and potassium nitrate (E 252) apply from 29 October 2023. If food additives that do not comply with new limits were put on the EU market before 29 October, they may be used in food products until 29 April 2024. Foods put on the market before 29 April 2024 that contain non-compliant food additives may be marketed until their use-by date.





 Levels of nitrites/nitrates in food: The new levels will apply for meat and fishery products (see Tables 3–7) from 9 October 2025. For cheese, the application dates depend on the product concerned (see Table 2 for details). Meat, fishery, and cheese products that have been put on the market before these application dates may continue to be marketed until their use-by date.

What are the major implications for exporting countries?

Non-EU countries exporting meat, fish, and cheese products with added nitrites and nitrates will need to comply with the new lower levels as described in the Timeline.

Background

Regulation <u>1333/2008</u> (Annex II) lays down a Union list of food additives approved for use in foods, and their conditions of use.

Regulation 231/2012 lays down specifications for food additives in that Union list.

Potassium nitrite (E 249), sodium nitrite (E 250), sodium nitrate (E 251), and potassium nitrate (E 252) are used as additives for food preservation and food safety, particularly meat, fish, and cheese products. They also contribute to the characteristic taste and other properties of these products.

However, these substances can lead to the formation of nitrosamines, some of which are carcinogenic. There is a need to minimise the risk of nitrosamine formation while maintaining protective effects against bacteria, particularly *Clostridium botulinum*, which causes botulism.

The maximum levels of nitrites (E 249 and E 250) and nitrates (E 251 and E 252) in foods are usually expressed as the "added amount" rather than the residual amount. The use of maximum levels for both added and residual amounts is in line with the approach agreed by the Codex Committee on Food Additives (Codex 2019, para. 107).

EFSA assessed that the ADIs are 0.07 mg nitrite ion per kg body weight per day, and 3.7 mg nitrate ion per kg body weight per day.

Resources

Codex (2019) Report of the 51st Session of the Codex Committee on Food Additives. Joint FAO/WHO Food Standards Programme, Codex Alimentarius Commission.





EFSA (2004) Opinion of the Scientific Panel on Biological Hazards on a request from the Commission related to the effects of nitrites/nitrates on the microbiological safety of meat products. EFSA Journal, 2(3): 14.

EFSA (2017a) Re-evaluation of potassium nitrite (E 249) and sodium nitrite (E 250) as food additives. EFSA Journal, 15(6): e04786.

EFSA (2017b) Re-evaluation of sodium nitrate (E 251) and potassium nitrate (E 252) as food additives. EFSA Journal, 15(6): e04787.

EFSA (2023) Risk assessment of N■nitrosamines in food. EFSA Journal, 21(3): 7884.

European Parliament (2023) Motion for a resolution on the draft Commission regulation

Sources

Commission Regulation (EU) <u>2023/2108</u> as regards food additives nitrites (E 249–250) and nitrates (E 251–252)

Visit the <u>AGRINFO website</u> to view the latest AGRINFO Update newsletters and <u>search</u> the database.



Table & Figures

Table 1 Changes to purity specifications					
Additive	Element Maximum permitted level (m				
		Current	Proposed		
E 249 potassium nitrite	Arsenic	3	0.1		
	Lead	2	0.1		
	Mercury	1	0.1		
E 250 sodium nitrite	Arsenic	3	0.1		
	Lead	2	0.1		
	Mercury	1	0.1		
E 251 sodium nitrate	Nitrites (expressed as NaNO ₂)	30	10		
	Arsenic	3	0.1		
	Lead	2	0.1		
	Mercury	1	0.1		
E 252 potassium nitrate	Nitrites (expressed as KNO ₂)	20	20		
	Arsenic	3	0.1		
	Lead	2	0.1		
	Mercury	1	0.1		
Agrinfo www.agrinfo.eu					





Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes
04.70 B'				
01.7.2 Ripened				
E 251–252 Nitrates	only hard, semi-hard and semi- soft cheese	Until 9 October 2026	150	(30)
		From 9 October 2026	75 (expressed as NO₃ ion)	(30) (XB)
	only traditional Swedish granular- eyed cheese from Gäsene ripened for a minimum of 11 months	Until 9 October 2027	110	(30) (XA) (XB
	only traditional Swedish cheddar cheese from Kvibille ripened for a minimum of 4 months		110	(30) (XA) (XB
	only traditional Swedish granular- eyed cheese from Falköping ripened for a minimum of 12 months		110	(30) (XA) (XB
01.7.4 Whey ch	neese			
E 251-252	only cheese milk of hard, semi-	Until 9 October 2026	150	(30)
Nitrates	hard and semi-soft cheese	From 9 October 2026	75	(30) (XA) (XB
01.7.6 Cheese	products (excluding those in category	16)		
E 251–252	only hard, semi-hard and semi-	Until 9 October 2026	150	(30)
Nitrates	soft ripened products	From 9 October 2026	75	(30) (XA) (XB
01.8 Dairy anal	logues including beverage whiteners			
E 251-252	only dairy-based cheese analogue	Until 9 October 2025	150	(30)
Nitrates		From 9 October 2025	75	(30) (XA) (XB
Proposed additi (XA) The maximu (XB) In case the re	e milk or equivalent level if added after remo	nufacturing expressed as NO ₃ luct ready for marketing throug	ion. ghout the shelf-life of	the product





	Changes to maximum l	able 3 evels of nitrates rations (08.2–08		
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes
08.2 Meat pre	parations			
E 249-250	only lomo de cerdo adobado,	Until 9 October 2025	150	(7)
Nitrites	pincho moruno, careta de cerdo adobada, costilla de cerdo adobada, Kasseler, Bräte, Surfleisch, toorvorst, šašlõkk, ahjupraad, kielbasa surowa biała, kielbasa surowa metka, tatar wołowy (danie tatarskie) and golonka peklowana	From 9 October 2025	80	(XC) (XD)
08.3.1 Non-he	at-treated meat products			
E 249-250 Nitrites	non-heat-treated meat products	Until 9 October 2025	150	(7)
Nitrites		From 9 October 2025	80	(XC) (XD)
E 251-252 Nitrates	non-heat-treated meat products	Until 9 October 2025	150	(7)
Miliates		From 9 October 2025	90	(XA) (XE)
	only large bacon primals and dry sausages without nitrites added	From 9 October 2025	110	(XA) (XF)
08.3.2 Heat-tr	reated meat products			
E 249-250	only sterilised meat products	Until 9 October 2025	100	(7) (58) (59)
Nitrites	(F ₀ > 3.00)*	From 9 October 2025	55	(58) (59) (XC) (XG)
E 251-252	except sterilised meat products	Until 9 October 2025	150	(7) (59)
Nitrates	(F ₀ > 3.00)*	From 9 October 2025	80	(59) (XC) (XD

 $^{^{\}star}$ F $_{0}$ is defined as the thermal lethality time required to eliminate all microorganisms present in foods by exposing them to a temperature of 121.1°C, expressed in minutes. This F_0 value is also called the $F_{121.1}$ value.

Existing footnotes:

- (7) Maximum added amount, expressed as NaNO2 or NaNO3.
- $(58) \ F_0 \ value \ 3 \ is \ equivalent \ to \ 3 \ min \ heating \ at \ 121^\circ C \ (reduction \ of \ the \ bacterial \ load \ of \ 1 \ billion \ spores \ in \ each \ 1000 \ cans \ to \ one$ spore in 1000 cans).
- (59) Nitrates may be present in some heat-treated meat products resulting from natural conversion of nitrites to nitrates in a lowacid environment.

- (XA). The maximum amount that may be added during the manufacturing expressed as NO_3 ion. (XC). The maximum amount that may be added during the manufacturing expressed as NO_2 ion. (XD). The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product shall not exceed $45 \, \text{mg/kg}$ expressed as NO_2 ion. (XE) In case the residual amount from all sources for the product ready for marketing throughout the shelf-life of the product
- exceeds 90 mg/kg expressed as NO₃ ion, food business operators shall investigate the reason of this exce
- (XF) In case the residual amount from all sources for the product ready for marketing throughout the shelf-life of the product exceeds 110 mg/kg expressed as NO $_3$ ion, food business operators shall investigate the reason of this excess.
- (XG) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product shall not exceed 25 mg/kg expressed as NO_2 ion.







	Changes to maximum lev in traditional immersion			;
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes
08.3.4.1 Tra	ditional immersion cured products*			
E 249–250 Nitrites	only traditionally cured products	From 9 October 2025	30	(XH)
	only Wiltshire bacon and similar products:	Until 9 October 2025	175	(39)
	Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures	From 9 October 2025	105	(XH)
E 251-252	only Wiltshire bacon and similar products:	Until 9 October 2025	250	(39) (59)
followed by immersion cur days. The immersion brine	Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures	From 9 October 2025	150	(59) (XI)
E 249-250	only Wiltshire ham and similar products: Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures	Until 9 October 2025	100	(39)
Nitrites		From 9 October 2025	65	(XH)
E 251-252	only Wiltshire ham and similar products:	Until 9 October 2025	250	(39) (59)
Nitrates	Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures	From 9 October 2025	150	(59) (XI)
E 249-250	only entremeada, entrecosto, chispe,	Until 9 October 2025	175	(39)
Nitrites	orelheira e cabeça (salgados), toucinho fumado and similar products: Immersion cured for 3 to 5 days. Product is not heat- treated and has a high water activity	From 9 October 2025	105	(XH)
E 251-252	only entremeada, entrecosto, chispe,	Until 9 October 2025	250	(39) (59)
Nitrates	orelheira e cabeça (salgados), toucinho fumado and similar products: Immersion cured for 3 to 5 days. Product is not heat- treated and has a high water activity	From 9 October 2025	150	(59) (XI)
E 249–250 Nitrites	only cured tongue: Immersion cured for at least 4 days and pre-cooked	Until 9 October 2025	50	(39)
E 251-252	only cured tongue: Immersion cured for at	Until 9 October 2025	10	(39) (59)
Nitrates	least 4 days and pre-cooked	From 9 October 2025	7	(59) (XI)
E 249-250	only kylmâsavustettu poronliha/ kallrökt	Until 9 October 2025	150	(7)
Nitrites	renkött: Meat is injected with curing solution followed by immersion curing. Curing time is 14 to 21 days followed by maturation in cold-smoke for 4 to 5 weeks	From 9 October 2025	100	(XC) (XJ)



Table 4 continued					
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes	
E 251-252	only kylmâsavustettu poronliha/ kallrökt	Until 9 October 2025	300	(7)	
Nitrates	renkött: Meat is injected with curing solution followed by immersion curing. Curing time is 14 to 21 days followed by maturation in cold-smoke for 4 to 5 weeks	From 9 October 2025	180	(XA) (XK)	
E 249-250	only bacon, filet de bacon and similar	Until 9 October 2025	150	(7)	
Nitrites products: Immersion cured for 4 to 5 days a 5 to 7°C, matured for typically 24 to 40 h at 22°C, possibly smoked for 24 h at 20 to 25°C and stored for 3 to 6 weeks at 12 to 14°C	5 to 7°C, matured for typically 24 to 40 h at 22°C, possibly smoked for 24 h at 20 to 25°C	From 9 October 2025	100	(XC) (XJ)	
E 251-252	only bacon, filet de bacon and similar	Until 9 October 2025	250	(7) (40) (59)	
Nitrates	products: Immersion cured for 4 to 5 days at 5 to 7°C, matured for typically 24 to 40 h at 22°C, possibly smoked for 24 h at 20 to 25°C and stored for 3 to 6 weeks at 12 to 14°C	From 9 October 2025	180	(40) (59) (XA) (XK)	
E 249–250 Nitrites	only Rohschinken, nassgepökelt and similar products: Curing time depending on the shape and weight of meat pieces for approximately 2 days/kg followed by stabilisation/ maturation	Until 9 October 2025	50	(39)	
E 251-252	only Rohschinken, nassgepökelt and similar	Until 9 October 2025	250	(39)	
Nitrates	products: Curing time depending on the shape and weight of meat pieces for approximately 2 days/kg followed by stabilisation/ maturation	From 9 October 2025	150	(XI)	

^{*} Meat products cured by immersion in a curing solution containing nitrites and/or nitrates, salt and other components. Existing footnotes:

Proposed additional footnotes:

- (XA) The maximum amount that may be added during the manufacturing expressed as NO₃ ion.
- (XC) The maximum amount that may be added during the manufacturing expressed as NO₂ ion.
- (XH) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product expressed as NO_2 ion.
- (XI) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product expressed as NO_3 ion.
- (XJ) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product shall not exceed 50 mg/kg expressed as NO_2 ion.
- (XK) In case the residual amount from all sources for the product ready for marketing throughout the shelf-life of the product exceeds 95 mg/kg expressed as NO_3 ion, food business operators shall investigate the reason of this excess.





⁽⁷⁾ Maximum added amount, expressed as NaNO₂ or NaNO₃.

⁽³⁹⁾ Maximum residual amount, residue level at the end of the production process, expressed as NaNO₂ or NaNO₃.

⁽⁴⁰⁾ Without added nitrites.

⁽⁵⁹⁾ Nitrates may be present in some heat-treated meat products resulting from natural conversion of nitrites to nitrates in a low-acid environment.



	Changes to maximum lev in traditional dry cure			
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes
08.3.4.2 Tra	ditional dry cured products*			
E 249–250 Nitrites	only traditionally cured products	From 9 October 2025	30	(XH)
E 249-250 Nitrites	only dry cured bacon and similar products: Dry curing followed by maturation for at	Until 9 October 2025	175	(39)
	least 4 days	From 9 October 2025	105	(XH)
E 251–252 Nitrates	only dry cured bacon and similar products: Dry curing followed by maturation for at	Until 9 October 2025	250	(39) (59)
	least 4 days	From 9 October 2025	150	(59) (XI)
E 249–250 Nitrites	only dry cured ham and similar products: Dry curing followed by maturation for at	Until 9 October 2025	100	(39)
	least 4 days	From 9 October 2025	65	(XH)
E 251–252 Nitrates	only dry cured ham and similar products: Dry curing followed by maturation for at	Until 9 October 2025	250	(39) (59)
	least 4 days	From 9 October 2025	150	(59) (XI)
E 249–250 Nitrites	only jamón curado, paleta curada, lomo embuchado y cecina and similar products: Dry curing with a stabilisation period of at least 10 days and a maturation period of more than 45 days	Until 9 October 2025	100	(39)
		From 9 October 2025	65	(XH)
E 251–252 Nitrates	only jamón curado, paleta curada, lomo embuchado y cecina and similar products: Dry curing with a stabilisation period of at least 10 days and a maturation period of more than 45 days	Until 9 October 2025	250	(39) (59)
		From 9 October 2025	150	(59) (XI)
E 249-250	only presunto, presunto da pá e paio do	Until 9 October 2025	100	(39)
Nitrites	lombo and similar products: Dry cured for 10 to 15 days followed by a 30 to 45-day stabilisation period and a maturation period of at least 2 months	From 9 October 2025	65	(XH)
E 251-252	only presunto, presunto da pá e paio do	Until 9 October 2025	250	(39) (59)
Nitrates	lombo and similar products: Dry cured for 10 to 15 days followed by a 30 to 45-day stabilisation period and a maturation period of at least 2 months	From 9 October 2025	150	(59) (XI)
E 249–250 Nitrites	only Rohschinken, trockengepökelt and similar products: Curing time depending on the shape and weight of meat pieces for approximately 10 to 14 days followed by stabilisation/ maturation	Until 9 October 2025	50	(39)
E 251–252 Nitrates	only Rohschinken, trockengepökelt and	Until 9 October 2025	250	(39) (59)
vitrates	similar products: Curing time depending on the shape and weight of meat pieces for approximately 10 to 14 days followed by stabilisation/ maturation	From 9 October 2025	150	(59) (XI)
E 251–252 Nitrates	only jambon sec, jambon sel and other similar dried cured products: Dry cured for 3	Until 9 October 2025	250	(39) (40) (59
	days + 1 day/kg followed by a 1-week post- salting period and an ageing/ ripening period of 45 days to 18 months	From 9 October 2025	150	(40) (59) (XI)
surface of the Existing foots (39) Maximum (40) Without a (59) Nitrates n environment. Proposed add	residual amount, residue level at the end of the produ	uction process, expressed as sulting from natural convers	NaNO2 or NaNO3.	s in a low-acid







	Changes to maximum lev in other traditionally cu			
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes
08.3.4.3 Oth	ner traditional and traditionally cured produc	cts*		
E 249–250 Nitrites	only traditionally cured products	From 9 October 2025	30	(XH)
E 249–250 Nitrites	only Rohschinken, trocken-/ nassgepökelt and similar products: Dry curing and immersion curing used in combination (without injection of curing solution). Curing time depending on the shape and weight of meat pieces for approx. 14 to 35 days followed by stabilisation/ maturation	Until 9 October 2025	50	(39)
E 251–252	only Rohschinken, trocken-/ nassgepökelt and similar products: Dry curing and immersion curing used in combination (without injection of curing solution). Curing time depending on the shape and weight of meat pieces for approx. 14 to 35 days followed by stabilisation/ maturation	Until 9 October 2025	250	(39) (59)
Nitiates		From 9 October 2025	150	(59) (XI)
E 249–250 Nitrites	only jellied veal and brisket: Injection of curing solution followed, after a minimum of 2 days, by cooking in boiling water for up to 3 hours	Until 9 October 2025	50	(39)
E 251–252	only jellied veal and brisket: Injection of	Until 9 October 2025	10	(39) (59)
Nitrates	curing solution followed, after a minimum of 2 days, by cooking in boiling water for up to 3 hours	From 9 October 2025	7	(59) (XI)
E 251-252	(,	Until 9 October 2025	300	(40) (7)
Nitrates		From 9 October 2025	180	(40) (XA) (XK)
E 251–252 Nitrates	only salchichón y chorizo tradicionales de larga curación and similar products:	Until 9 October 2025	250	(40) (7) (59)
ivid ates	Maturation period of at least 30 days	From 9 October 2025	180	(40) (59) (XA) (XK)



Table 6 Continued					
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes	
E 249-250	only vysočina, selský salám, turistický trvanlivý salám, poličan, herkules, lovecký salám, dunajská klobása, paprikáš and similar products: Dried product cooked to 70°C followed by 8 to 12-day drying and smoking process. Fermented product subject to 14 to 30-day three-stage fermentation process followed by smoking	Until 9 October 2025	180	(7)	
Nitrites		From 9 October 2025	105	(XC) (XJ)	
E 249–250 Nitrites	only Svensk julskinka and Svensk leverpastej and similar products: Cured/ uncooked or cooked in its consumer package	From 9 October 2025	100	(XC) (XJ)	
E 249–250 Nitrites	only Mettwurst, Teewurst and similar products: Spreadable, soft, shortripened raw sausages	From 9 October 2025	100	(XC) (XJ)	
E 251-252	only saucisson sec and similar products:	Until 9 October 2025	250	(40) (7) (59)	
Nitrates	Raw fermented dried sausage without added nitrites. Product is fermented at temperatures in the range 18 to 22°C or lower (10 to 12°C) and then has a minimum ageing/ ripening period of 3 weeks. Product has a water / protein ratio of less than 1.7	From 9 October 2025	180	(40) (59) (XA) (XK)	

^{*}Including immersion and dry cured processes used in combination or where nitrite and/or nitrate is included in a compound product or where the curing solution is injected into the product prior to cooking.

Existing footnotes:

- (7) Maximum added amount, expressed as NaNO₂ or NaNO₃.
- (39) Maximum residual amount, residue level at the end of the production process, expressed as NaNO₂ or NaNO₃.
- (40) Without added nitrites.
- (59) Nitrates may be present in some heat-treated meat products resulting from natural conversion of nitrites to nitrates in a low-acid environment.

Proposed additional footnotes:

- (XA) The maximum amount that may be added during the manufacturing expressed as NO_3 ion. EN 38 EN
- (XC) The maximum amount that may be added during the manufacturing expressed as NO₂ ion.
- (XH) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product expressed as NO_2 ion.
- (XI) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product expressed as NO_3 ion.
- (XJ) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product shall not exceed 50 mg/kg expressed as NO_2 ion.
- (XK) In case the residual amount from all sources for the product ready for marketing throughout the shelf-life of the product exceeds 95 mg/kg expressed as NO_3 ion, food business operators shall investigate the reason of this excess.







Table 7 Changes to maximum levels of nitrates and nitrites in fishery products (09.2)					
Additive	Product	Period of application	Max. level (mg/l or mg/kg)	Footnotes	
09.2 Processed fi	09.2 Processed fish and fishery products including molluscs and crustaceans				
E 251–252 Nitrates	only pickled herring and sprat	Until 9 October 2025	500	(39) (59)	
Miliates		From 9 October 2025	270	(XA) (XD)	

Existing footnotes:

- (39) Maximum residual amount, residue level at the end of the production process, expressed as NaNO₂ or NaNO₃.
- (59) Nitrates may be present in some heat-treated meat products resulting from natural conversion of nitrites to nitrates in a low-acid environment.

Proposed additional footnotes:

- (XA) The maximum amount that may be added during the manufacturing expressed as NO₃ ion.
- (XD) The maximum residual amount from all sources for the product ready for marketing throughout the shelf-life of the product shall not exceed 45 mg/kg expressed as NO $_2$ ion.



Source: Regulation 2023/2108, Annex I

Disclaimer: Under no circumstances shall COLEAD be liable for any loss, damage, liability or expense incurred or suffered that is claimed to have resulted from the use of information available on this website or any link to external sites. The use of the website is at the user's sole risk and responsibility. This information platform was created and maintained with the financial support of the European Union. Its contents do not, however, reflect the views of the European Union.