

# Official controls of veterinary drug residues in products of animal origin

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## **Tables & Figures**

Table 1Group A: Prohibited or unauthorised pharmacologically active substancesin food-producing animals				
Description	Substance			
<b>A.1</b> Substances with hormonal and thyrostatic action and beta-agonists prohibited under Council Directive 96/22/EC	Stilbenes Antithyroid agents Steroids Resorcylic acid lactones, including zeranol Beta-agonists			
<b>A.2</b> Prohibited substances listed in Regulation (EU) No 37/2010 (Annex, Table 2)	Chloramphenicol Nitrofurans Dimetridazole, metronidazole, ronidazole and other nitro-imidazoles "Other substances", i.e: • Aristolochia spp. and preparations thereof • Chloroform • Chlorpromazine • Colchicine • Dapsone			
<b>A.3</b> Pharmacologically active substances	Dyes Plant protection products as defined in Regulation (EU) No 1107/2009 and biocides as defined in Regulation (EU) No 528/2012 which may be used in animal husbandry of food-producing animals Antimicrobial substances Coccidiostats, histomonostats and other antiparasitic agents Protein and peptide hormones Anti-inflammatory substances, sedatives and any other pharmacologically active substances Antiviral substances			
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#### Source: Delegated Regulation (EU) 2022/1644, Annex I



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Table 2Group B: Pharmacologically active substances authorised for usein food-producing animals				
Until 14 December 2022 <sup>a</sup>	From 15 December 2022			
Antibacterial substances including sulphonomides, quinolones	<b>B.1</b> Pharmacologically active substances listed in Regulation (EU) No 37/2010 (Annex, Table 1). MRLs are set for some of these. Antimicrobial substances Insecticides, fungicides, anthelmintics and other antiparasitic agents Sedatives Non-steroidal anti-inflammatory drugs, cortico- steroids and glucocorticoids Other pharmacologically active substances			
Other veterinary drugs Anthelmintics Anticoccidials, including nitroimidazoles Carbamates and pyrethroids Sedatives Non-steroidal anti-inflammatory drugs Other pharmacologically active substances	<b>B.2</b> Coccidiostats and histomonostats authorised with maximum levels and maximum residue limits			
Other substances and environmental contaminants Organochlorine compounds including PcBs Organophosphorus compounds Chemical elements Mycotoxins Dyes				
a Directive 96/23/EC, Annex I.				

### Source: Delegated Regulation (EU) 2022/1644, Annex I



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Table 3   Official controls of veterinary drug residues in products of animal origin				
New Regulation 2022/1644/EU	Old Directive 96/23/EC			
<b>Group A</b> : prohibited and unauthorised pharmacologically active substances	Group A: prohibited substances			
<b>Group B</b> : authorised pharmacologically active substances	Group B: veterinary drugs and contaminants			
Specific plan for contaminants (2022/931 and 2022/932)				
Specific plan for plant protection products (2021/1355)				
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Table 4 Legislation based on the Official Controls Regulation <sup>1</sup>					
New rules apply from 15 Dec 2022 (1 Jan 2023 for contaminants) <sup>2</sup>					
	Control plans/programmes for exporting countries <sup>3</sup> are required for:				
	Pharmacologically active substances and their residues	Pesticide residues	Contaminants in food		
New legislation	Risk-based, surveillance and import control	Coordinated multi- annual control programme	Food of animal origin and other foods		
Delegated Act <sup>4</sup>	2022/1644	2021/2244	2022/931		
Implementing Act <sup>5</sup>	2022/1646	2021/1355	2022/932		
1 Official Controls Regulation (EU) <i>i</i> 2 New rules replace Directive 96/23 3 Control plans/programmes based 4 Delegated Acts supplement or an 5 Implementing Acts aim to ensure States (a qualified majority) throug	/CE. I on Regulation 2022/2292. Thend non-essential elements of t uniform conditions for impleme	ntation, and are adopted with thy".	0 1 0 1		

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