

## Special Import Conditions for the importation of products of animal origin into the European Union:

### Chemical risks

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Country	Issue	Product	Action	Entry into force	Legal Reference
Albania	Histamine	Fishery products	100% testing of each import consignment by the Member States for histamine if those consignments are not accompanied by a test certificate indicating that they comply with Community levels for histamine.	4 October 2007	<a href="#">Commission Decision 2007/642/EC</a>
Bangladesh	Residues of veterinary medicines	Crustaceous imported and intended for human consumption	Pre-export testing and certification of each consignment, with a view to detecting the presence of chloramphenicol, tetracycline, oxytetracycline and chlortetracycline, metabolites of nitrofurans, malachite green and crystal violet and their respective leuco-metabolites as defined in Art. 2(a) of Regulation (EC) No 470/2009;  in addition at least 20 % sampling of consignments presented for import at the relevant BIP and their detention until favourable sampling results..	24 July 2008	<a href="#">Commission Decision 2008/630/EC</a>  As amended
China	Residues of veterinary drugs, pesticides, contaminants and prohibited substances	Aquaculture fish and shrimps; crayfish Rabbit meat Poultrymeat products Eggs and egg products Honey and Royal Jelly Casings	Pre-export testing and certification by the Chinese authorities for chemical tests for chloramphenicol and nitrofurans and its metabolites, additional for aquaculture fish products for malachite green, crystal violet and their metabolites;	26 July 2005	<a href="#">Commission Decision 2002/994/EC</a>  as amended
Gabon	Heavy metals and sulphites	Fishery products	100 % testing of import consignments by MS for heavy metals (as in Commission Regulations (EC) No 1881/2006 and 333/2007) and for sulphites ( as in <u>Council Directive 95/2/EC</u> );	3 July 2008	<a href="#">Commission Regulation (EC) No 601/2008</a>
India	Residues of	Aquaculture products	Pre-export testing and certification of each	9 July 2010	<a href="#">Commission Decision 2010/381/EU</a>

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	veterinary medicines	intended for human consumption	consignment, with a view to detecting the presence of chloramphenicol, tetracycline, oxytetracycline and chlortetracycline and of metabolites of nitrofurans in conformity with <a href="#">Decision 2002/657/EC</a> respecting the relevant Community Minimum Required Performance Limit (MRPL);  in addition at least 20 % sampling of consignments presented for import at the relevant BIP and their detention until favourable sampling results.		
Indonesia	Residues of pharmacologically active substances	Farmed fishery products (aquaculture products)	20% testing of each import consignment by the Member States for residues of pharmacologically active substances defined in Art. 2 (a) of Regulation (EC) No 470/2009, in particular for chloramphenicol, metabolites of nitrofurans and tetracyclines..	17 April 2010	<a href="#">Commission Decision 2010/220/EU</a>
Mexico	Residues of veterinary medicines	Horse meat and meat products	100% testing of each import consignment by the Member States for residues of hormones and beta-agonists	16 January 2006	<a href="#">Commission Decision 2006/27/EC</a>
Myanmar (no longer listed in the annex to 2004/432/EC)	Residues of veterinary medicines	Shrimps and fishery products	100% testing of each import consignment of shrimps by the Member States for residues of chloramphenicol  CAVE: aquacultural shrimps prohibited as no residue control plan	27 March 2002	<a href="#">Commission Decision 2002/249/EC</a>
Ukraine	Residues of veterinary medicines	Milk powder or artificial milk replacer made from milk powder, intended for animal nutrition	100 % testing of each import consignment of milk powder or artificial milk replacer made from milk powder, for residues, in particular for the presence of chloramphenicol.	15 October 2002	<a href="#">Commission Decision 2002/805/EC</a>