

Dæmi um samsett matvæli sem almennt eru undanbegin opinberu eftirliti.

Jafnvel þótt vara falli í tollflokk sem hér er á lista, er ekki sjálfgefið að hún sé undanbegin kröfunni um opinbert heilbrigðisvottorð, þ.e. að sending skuli skráð í Traces og berast á samþykkta landamæraeftirlitsstöð til skoðunar. Tilkynna skal innflutning í þjónustugátt og skrá umbeðnar upplýsingar svo Matvælastofnun geti lagt mat á vöruna.

**Ath!** Ekki er fullt samræmi milli íslensku tollskrárinnar og þeirrar evrópsku.

CN CODES	Explanation
1704	
1806.20	
1806.31	
1806.32	
1806.9011	Confectionery (including sweets) and chocolate, containing less than 50 % of processed dairy and egg products and treated as provided for in Article 6(1)(a) of this Decision
1906.9019	
1806.9031	
1806.9039	
1806.9050	
1902.19	
1902.30	Pasta and noodles not mixed or filled with processed meat product; containing less than 50 % of processed dairy and egg products and treated as provided for in Article 6(1)(a) of this Decision
1902.40	
1905.10	
1905.20	
1905.31	
1905.32	
1905.4010	
1905.9010	Bread, cakes, biscuits, waffles and wafers, rusks, toasted bread and similar toasted products; containing less than 20 % of processed dairy and egg products and treated as provided for in Article 6(1)(a) of this Decision. 1905 90 covers only dry and brittle products
1905.9020	
1905.9030	
1905.9045	
1905.9055	
1905.9060	
ex.1905.9090	
ex.2001.9065	
ex.2005.7000	Olives stuffed with less than 20 % fish Olives stuffed with more than 20 % fish
ex.1604	
ex.2104.10	Soup stocks and flavourings packaged for the final consumer, containing less than 50 % of fish oils, fish powders or fish extracts and treated as provided for in Article 6(1)(a) of this Decision
ex.2104.20	
ex.2106.10	Food supplements packaged for the final consumer, containing small amounts (in total less than 20 %) of processed animal products (including glucosamine, chondroitin and/or chitosan) other than meat products
ex.2106.90	

[Nánari leiðbeiningar á vef MAST um innflutning dýraafurða frá 3. ríkjum](#)