Additional requirements for EFISC-GTP companies delivering to QS Scheme

May 2023

Notes for EFISC-GTP certified companies (Sector reference document on the manufacturing of safe feed ingredients from malt) who supply to QS certified companies

This document is applicable to feed materials, sold by companies certified against the EFISC-GTP Scheme and the Sector reference document on the manufacturing of safe feed ingredients from malt to the QS schemes

1. Additional controls for Wheat and Wheat by-products

EFISC-GTP companies producing Wheat and Wheat by-products delivering to the QS scheme are requested to add to the minimum monitoring requirements indicated at page 41 and 42 of the EFISC-GTP Sector reference document on the manufacturing of safe feed ingredients from malt, the following determinations:

Parameter/ Annual production in t	< 5,000 t	≥ 5,000t - <10,000	≥ 10,000
Non-dioxin-like PCB (1)	0.5/1(2)	$0.5/1^{(2)}$	1/2
PAH	$0.5/1^{(2)}$	$0.5/1^{(2)}$	1/2

⁽¹⁾ If during the production or processing process the feed material is subjected to direct drying by direct firing with natural gas, propane gas and liquid natural gas (LNG), the respective lower number of analyses can be carried out. If other fuels are used, the respectively higher number of analyses must be carried out. In the case of indirect drying as well as no drying, the lower number of analyses can be carried.

2. Additional measures for Bioethanol products

EFISC-GTP companies producing Feed material 1.1.16 and 1.1.17 (see paragraph 4.0 of the Sector reference document on the manufacturing of safe feed ingredients from malt) delivering to the QS scheme are requested to add to the minimum monitoring requirements, the following determinations:

Parameter/ Annual production in t	< 5,000 t	≥ 5,000t - <10,000	≥ 10,000	
Non-dioxin-like PCB (1)	1	1	1	
PAH	1	1	1	
Animal Components		The number of analyses should be determined with regard to the internal company's risks assessment		
Antibiotic active substances	The number of a exclusively for p unknown origin	The number of analyses is to be determined exclusively for products from third countries or unknown origin with regard to the internal company's risks assessment		

⁽²⁾ In this category an analysis for dioxin, dioxin-like PCBs, non-dioxin-like PCBs and PAH shall be performed at least every 2 years