

Steins Laboratorium

Legend

(a)The recognition of this test depends on the type of sample.

The CAS Registry Number is a unique identifier assigned by the Chemical Abstracts Service to chemical substances. CAS

LOQ Limit of quantification. Reporting limit. RL LOD Limit of detection.

MLOQ Maximum limit of quantification.

Applied on Sampling / shipping requirements	PFAS 4 in food and feed Food and feed			
	All applicable samples	50 g / 10 g Suital	Suitable container	
	Content (see appendix)	LW1YK-3 (¤)(SS)	PFOA (Perfluorooctanoic acid)	
LW1YQ-3 (x)(SS)		PFNA (Perfluorononanoic acid)		LC-MS/MS
LW1Z2-3 (¤)(SS)		PFHxS (Perfluorohexanesulfonic acid)		LC-MS/MS
LW1YV-3 (¤)(SS)		PFOS (Perfluorooctanesulfonic acid)		LC-MS/MS
LW1Z6-3		Sum of PFAS 4 excl. LOQ		LC-MS/MS
LW1XU-1		Preparation test for PFAS in food, feed and biota		Preparation

24/01/2023