Product catalogue 2022



	Trilogy*			Rhône	
	Certified reference material	Certified liquid standards	Quality control material	Analytical standards	Standards
Mycotoxins					
Aflatoxin Total B1 B2 G1 G2 M1	•	•	•	•	•
Citrinin				•	
Diacetoxyscirpenol (DAS)				•	
DON	•	•	•	•	
Fumonisin	•		•	•	
Fusarenon-X				•	
Multitoxin	•		•		
Neosolaniol				•	
Nivalenol				•	
Ochratoxin A	•	•	•	•	•
Patulin				•	
T-2 Toxin				•	
HT-2 Toxin				•	
Trichothecenes				•	
Zearalenon	•	•	•	•	





Certified Trilogy® Reference Materials for mycotoxin analysis

Product	Description	Amount	Art. No.
Certified Reference Material	Food or feed product		
Certified Trilogy® Reference Material Aflatoxin	Commodities and contamination levels available upon request	100 g	TCRM-M1111-100
Certified Trilogy® Reference Material DON	Commodities and contamination levels available upon request	100 g	TCRM-M2111-100 (Corn) TCRM-M2113-100 (Wheat)
Certified Trilogy® Reference Material Fumonisin	Commodities and contamination levels available upon request	100 g	TCRM-M1811-100
Certified Trilogy® Reference Material Ochratoxin	Commodities and contamination levels available upon request	100 g	TCRM-M1612-100
Certified Trilogy® Reference Material Zearalenone	Commodities and contamination levels available upon request	100 g	TCRM-M1711-100
Certified Trilogy® Reference Material Multitoxin	Commodities, mycotoxins and contamination levels available upon request	100 g	TCRM-MMA11-100

Certified Trilogy® Liquid Standards for mycotoxin analysis

Certified Standards	Liquid		
Certified Trilogy® Liquid Standard Aflatoxin B1	10 μg/mL aflatoxin B1 in acetonitrile	5 mL	TCRS-M11LA1-5
Certified Trilogy® Liquid Standard Aflatoxin B2	10 μg/mL aflatoxin B2 in acetonitrile	5 mL	TCRS-M12LA1-5
Certified Trilogy® Liquid Standard Aflatoxin G1	10 μg/mL aflatoxin G1 in acetonitrile	5 mL	TCRS-M13LA1-5
Certified Trilogy® Liquid Standard Aflatoxin G2	10 μg/mL aflatoxin G2 in acetonitrile	5 mL	TCRS-M14LA1-5
Certified Trilogy® Liquid Standard Deoxynivalenol	25 μg/mL deoxynivalenol in methanol	5 mL	TCRS-M21LM1-5
Certified Trilogy® Liquid Standard Ochratoxin A	5 μg/mL ochratoxin Α in methanol	5 mL	TCRS-M16LM1-5
Certified Trilogy® Liquid Standard Zearalenone	10 μg/mL zearalenone in methanol	5 mL	TCRS-M17LM1-5





Trilogy® Quality Control Material for mycotoxin analysis

Product	Description	Amount	Art. No.
QC Material	Food or feed product		
Trilogy® QC Material Aflatoxin	Commodities and contamination levels available upon request	100 g	TQC-M1111-100
Trilogy® QC Material Deoxynivalenol (DON)	Commodities and contamination levels available upon request	100 g	TQC-M2111-100 (Corn) TQC-M2112-100 (Barley) TQC-M2113-100 (Wheat) TQC-M2116-100 (Oats)
Trilogy® QC Material Fumonisin	Commodities and contamination levels available upon request	100 g	TQC-M1811-100
Trilogy® QC Material Ochratoxin	Commodities and contamination levels available upon request	100 g	TQC-M1611-100 (Corn) TQC-M1612-100 (Wheat)
Trilogy® QC Material Zearalenone	Commodities and contamination levels available upon request	100 g	TQC-M1711-100 (Corn) TQC-M1712-100 (Wheat)
Trilogy® QC Material Multitoxin	Commodities, mycotoxins and contamination levels available upon request	100 g	TQC-MMA11-100
Trilogy® QC Material Complex Commodities	Commodities, mycotoxins and contamination levels available upon request	100 g	



Please note: Article numbers for Trilogy® products were changed.





Analytical Mycotoxin Standards for mycotoxin analysis

Product	Description	Amount	Art. No.
Aflatoxins	Dried		
Trilogy® Dried Standard Aflatoxins B1, B2, G1, G2	Aflatoxins B1, B2, G1, G2 (4:1:4:1) (2/0.5/2/0.5 μg/mL)	5 μg/mL in 10 mL after reconstitution	TAS-MM11DA1-10
Trilogy® Dried Standard Aflatoxin B1	Aflatoxin B1	25 μg/mL in 10 mL after reconstitution	TAS-M11DA1-10
Trilogy® Dried Standard Aflatoxin B2	Aflatoxin B2	25 μg/mL in 10 mL after reconstitution	TAS-M12DA1-10
Trilogy® Dried Standard Aflatoxin G1	Aflatoxin G1	25 μg/mL in 10 mL after reconstitution	TAS-M13DA1-10
Trilogy® Dried Standard Aflatoxin G2	Aflatoxin G2	25 µg/mL in 10 mL after reconstitution	TAS-M14DA1-10
Trilogy® Dried Standard Aflatoxin M1	Aflatoxin M1	1 μg/mL in 2 mL after reconstitution	TAS-M15DA2-2
	Liquid		
Trilogy® Liquid Standard Aflatoxins B1, B2, G1, G2	Aflatoxin B1, B2, G1, G2 (4:1:4:1) 5 µg/mL (2/0.5/2/0.5 µg/mL) in acetonitril	10 mL	TAS-MM11LA1-10
AFLASTANDARD	Total aflatoxin standard (B1, B2, G1, G2) solution at 1000 ng/mL (250 ng/mL each) in methanol	6 mL 3 mL	RBRP22 RBRP22A
Trilogy® Liquid Standard Aflatoxin B1	Aflatoxin B1 25 µg/mL in acetonitrile	10 mL	TAS-M11LA1-10
Trilogy® Liquid Standard Aflatoxin B2	Aflatoxin B2 25 µg/mL in acetonitrile	10 mL	TAS-M12LA1-10
Trilogy® Liquid Standard Aflatoxin G1	Aflatoxin G1 25 µg/mL in acetonitrile	10 mL	TAS-M13LA1-10
Trilogy® Liquid Standard Aflatoxin G2	Aflatoxin G2 25 µg/mL in acetonitrile	10 mL	TAS-M14LA1-10
Trilogy® Liquid Standard Aflatoxin M1	Aflatoxin M1 0.5 μg/mL in acetonitrile	2 mL	TAS-M15LA1-2



Please note: Article numbers for Trilogy® products were changed.



Analytical Mycotoxin Standards for mycotoxin analysis

Product	Description	Amount	Art. No.
Citrinin	Dried		
Trilogy® Dried Standard Citrinin	Citrinin	5 μg/mL in 5 mL after reconstitution	TAS-M31DE1-5
DAS	Dried		
Trilogy® Dried Standard Diacetoxyscirpenol (DAS)	Diacetoxyscirpenol (DAS)	100 µg/mL in 5 mL after reconstitution	TAS-M26DA1-5
DON (Vomitoxin)	Dried		
Trilogy® Dried Standard DON	Deoxynivalenol	50 μg/mL in 10 mL after reconstitution	TAS-M21DM1-10
Trilogy® Dried Standard Deoxynivalenol (DON)	Deoxynivalenol (DON)	100 µg/mL in 10 mL after reconstitution	TAS-M21DM2-10
Trilogy® Dried Standard 3-Acetyl Deoxynivalenol	3-acetyl deoxynivalenol	100 µg/mL in 5 mL after reconstitution	TAS-M22DA1-5
Trilogy® Dried Standard 15-Acetyl Deoxynivalenol	15-acetyl deoxynivalenol	100 µg/mL in 5 mL after reconstitution	TAS-M23DA1-5
	Liquid		
Trilogy® Liquid Standard Deoxynivalenol (DON)	Deoxynivalenol (DON) 100 µg/mL in methanol	10 mL	TAS-M21LM2-10
Fumonisins	Dried		
Trilogy® Dried Standard Fumonisin B1, B2	Fumonisin B1, Fumonisin B2 (10:3)	100/30 µg/mL in 2 mL after reconstitution	TAS-MM18DZ1-2
	Liquid		
Trilogy® Liquid Standard Fumonisin B1, B2	Fumonisin B1, Fumonisin B2 (10:3) 100/30 µg/mL in acetonitrile/water (50/50)	2 mL	TAS-MM18LZ1-2
Trilogy® Liquid Standard Fumonisin B1	Fumonisin B1 100 µg/mL in acetonitrile/water (50/50)	2 mL	TAS-M18LZ1-2
Trilogy® Liquid Standard Fumonisin B2	Fumonisin B2 100 µg/mL in acetonitrile/water (50/50)	2 mL	TAS-M19LZ1-2
Fusarenon X	Dried		
Trilogy® Dried Standard Fusarenon-X	Fusarenon-X	100 µg/mL in 5 mL after reconstitution	TAS-M29DM1-5
Neosolaniol	Dried		
Trilogy® Dried Standard Neosolaniol	Neosolaniol	100 µg/mL in 5 mL after reconstitution	TAS-M27DA1-5
Nivalenol	Dried		
Trilogy® Dried Standard Nivalenol	Nivalenol	100 µg/mL in 5 mL after reconstitution	TAS-M28DM1-5
Ochratoxin A	Dried		
Trilogy® Dried Standard Ochratoxin A	Ochratoxin A	1 µg/mL in 5 mL after reconstitution	TAS-M16DM1-5
	Liquid		
Trilogy® Liquid Standard Ochratoxin A	Ochratoxin A 10 µg/mL in methanol	5 mL	TAS-M16LM2-5
Trilogy® Liquid Standard Ochratoxin A	Ochratoxin A 1 µg/mL in methanol	5 mL	TAS-M16LM1-5
OCHRASTANDARD	Ochratoxin A standard solution at a concentration of 1000 ng/mL in methanol	6 mL 3 mL	RBRP11 RBRP11A

Please note: Article numbers for Trilogy® products were changed.



Analytical Mycotoxin Standards for mycotoxin analysis

Product	Description	Amount	Art. No.
Patulin	Liquid		
Trilogy® Liquid Standard Patulin	Patulin 25 µg/mL in acetonitrile	5 mL	TAS-M30LA1-5
T-2/HT-2	Dried		
Trilogy® Dried Standard T-2 Toxin	T-2 Toxin	100 µg/mL in 5 mL after reconstitution	TAS-M24DA1-5
Trilogy® Dried Standard HT-2 Toxin	HT-2 Toxin	100 µg/mL in 5 mL after reconstitution	TAS-M25DA1-5
	Liquid		
Trilogy® Liquid Standard T-2 Toxin	T-2 Toxin 100 µg/mL in acenotrile	5 mL	TAS-M24LA1-5
Trilogy® Liquid Standard HT-2 Toxin	HT-2 Toxin 100 µg/mL in acenotrile	5 mL	TAS-M25LA1-5
Trichothecenes – Multitoxines	Liquid		
Trilogy® Liquid Standard Type A & B Trichothecenes	Type A & B Trichothecenes (Fusarenon X, Deoxynivalenol, Nivalenol, 3- & 15-Acetyl DON, HT-2 Toxin, Diacetoxyscirpenol, T-2 Toxin, Neosolaniol) 100 µg/mL in acetonitrile	2 mL	TAS-MM21LA1-2
	Dried		
Trilogy® Dried Standard Type A Trichothecenes	Type A Trichothecenes (Diacetoxyscirpenol, HT-2 Toxin, T-2 Toxin, Neosolaniol)	10 µg/mL in 5 mL after reconstitution	TAS-MM22DA1-5
Zearalenone	Dried		
Trilogy® Dried Standard Zearalenone	Zearalenone	25 µg/mL in 10 mL after reconstitution	TAS-M17DM1-10
	Liquid		
Trilogy® Liquid Standard Zearalenone	Zearalenone 25 µg/mL in methanol	10 mL	TAS-M17LM1-10

