



# CATALOGUE

## n'TOX



**Address** 295 Avenue de Boulac 33127 Saint Jean D'illac FRANCE

**Phone** +33 557 800 549

Reference	Name	CAS number
A069	Aflatoxin B1	1162-65-8
A070	Aflatoxin B2	7220-81-7
A071	Aflatoxin G1	1165-39-5
A072	Aflatoxin G2	7241-98-7
A073	Aflatoxin M1	6795-23-9
A074	Aflatoxin M2	6885-57-0
A075	Anatoxine A fumarate	64285-06-9
A076	Azaspiracid	214899-21-5
A077	Azaspiracid 2	265996-92-7
A078	Alternariol	641-38-3
A079	Alternariol monomethyl ether	26894-49-5
A080	Aflatoxins Mix B1(2µg)/B2(0,5µg)/G1(2µg)/G2(0,5µg)	NA
A104	Acetoxyscirpenol-15	2623-22-5
A117	Aflatoxins Mix B1(2µg)/B2(2µg)/G1(0,5µg)/G2(0,5µg)	NA
A239	Aflatoxins Mix B1(1µg)/B2(1µg)G1(1µg)/G2(1µg)	NA
A315	Aflatoxins Mix B1(1µg)/B2(0,3µg)/G1(1µg)/G2(0,3µg)	NA
A316	Aflatoxicol	29611-03-8
A334	Antimycin A	1397-94-0
A452	Aflatoxins Mix B1(1µg)/B2(3µg)/G1(1µg)/G2(3µg)	NA
A497	Altertoxin I	56258-32-3
A552	Apicidin	183506-66-3
A555	Ascomycin	11011-38-4
A610	Aflatoxins Mix B1(0.4µg)/B2(0.1g)/G1(0.4µg)/G2(0.1µg)	NA
A624	Ammonium trifluoroacetate	3336-58-1
A698	Aflatoxins Mix B1/B2/G1/G2/M1/M2	NA
A705	Amygdalin	29883-15-6
B081	BMAA	15920-93-1
B100	Beauvericine	26048-05-5
B110	BMAA hydrochloride	16012-55-8
B169	BMAA D3	NA
B171	DL-BMAA hydrochloride	20790-76-5
B440	2-Bromo alpha-Ergocryptine mesylate	22260-51-1
B454	Brevetoxin PbTx-2	79580-28-2
C148	Cylindrospermopsine	143545-90-8
C149	Cylindrospermopsine Deoxy	344941-42-0
C226	Citrinine	518-75-2
C444	Cyclopiazonic acid	18172-33-3
C475	Cytochalasin C	22144-76-9
C477	Cytochalasin E	36011-19-5
C715	Chetomin	1403-36-7
C719	Cyclosporin B	63775-95-1
C721	Cyclosporin H	83602-39-5
D163	DAS	2270-40-8
D164	DON	51481-10-8
D165	Deoxynivalenol-3-acetyl	50722-38-8
D166	Deoxynivalenol-15-acetyl	88337-96-6
D167	Domoic acid	14277-97-5
D168	Dinophysistoxin-1	81720-10-7

D169	Dinophysistoxin-2	139933-46-3
D317	Destruxin B	2503-26-6
D318	Destruxin A	6686-70-0
D796	Dihydroanatoxin-a cis	NA
D806	Deoxynivalenol 3-glucoside	131180-21-7
DA14	Deepoxydeoxynivalenol	88054-24-4
E069	Enniatin A	2503-13-1
E070	Enniatin A1	4530-21-6
E071	Enniatin B	917-13-5
E072	Enniatin B1	19914-20-6
E125	Ergometrine hydrogenomaleate	60-79-7
E130	Ergocorninine	564-37-4
E148	Ergosterol	57-87-4
E178	Ergocornine	564-36-3
E180	Ergocristine	511-08-0
E184	Ergosine	561-94-4
E188	Ergocristinine	511-07-9
E190	Ergocryptinine-a	511-10-4
E192	Ergotaminine	639-81-6
E194	Ergosinine	596-88-3
E196	Ergometrinine	479-00-5
E198	Ergocryptine-a	511-09-1
E200	Ergocryptine-b	20315-46-2
E235	Equisetin	57749-43-6
F086	Fusarenone X	23255-69-8
F087	Fumonisin B1	116355-83-0
F088	Fumonisin B2	116355-84-1
F089	Fumonisin B3	136379-59-4
F121	Fumagillin	23110-15-8
F189	Mix Fusarium DON(100)/HT2(100)/T2(10)/ZON(30)	NA
F311	Fumonisin B2 hydrolyzed	147985-10-2
F313	Fumonisin B1 Hydrolyzed	145040-09-1
G041	Gliotoxin	67-99-2
G051	Gonyautoxins 1&4	NA
G138	Gonyautoxin 6	82810-44-4
G139	Dodecyl Gallate	1166-52-5
G140	n-Octyl Gallate	1034-01-1
H033	HT-2 Toxin	26934-87-2
H050	Homoanatoxine-a	142926-86-1
M087	Microcystine LR	101043-37-2
M093	Microcystine RR	111755-37-4
M114	Microcystine LW	157622-02-1
M115	Microcystine LF	154037-70-4
M116	Microcystine LY	123304-10-9
M117	Microcystine LR desmethyl	120011-66-7
M118	Microcystine RR desmethyl	NA
M119	Mix Microcystines LR/RR/YR	NA
M120	Mix Microcystines LR/RR/YR/LA	NA
M121	Mix Microcystines LR/RR/YR/Nod	NA
M122	Mix Microcystines LR/RR/YR/LA/LW/LF/LY	NA

M123	Mix Microcystines LR/RR/YR/LA/LW/LF/LY/Nod	NA
M124	Mix Trichotecene A T2/HT2/DAS	NA
M125	Mix Trichotecene B DON/Niv/3-acDON/15-acDON	NA
M126	Mix Fumonisine B1/B2	NA
M127	Mix Fumonisine B1/B2/B3	NA
M128	Microcystine LA	96180-79-9
M129	Microcystine YR	101064-48-6
M142	Mix trichotecenes T2/HT-2	NA
M143	Mix Microcystines LR/RR/YR/LA/Nod	NA
M144	Mix Microcystines LW/LF/LY	NA
M171	Mix Microcystines LR/RR/YR/LW/LF/Nod	NA
M172	Mix Mycotoxines AflaB1/B2/G1/G2/M1/M2/Ochra A/FumoB1/B2/Patulin/Zea/T2 tox/DON	NA
M251	Moniliformin sodium salt	71376-34-6
M258	Mix Microcystines LR/RR/YR/LA/LW/LF/LY/Nod/RR desmethyl	NA
M288	Mix Microcystines LR/RR/YR/LA/LF/LY/Nod	NA
M317	Mix Microcystines LR/RR/YR/LA/LW/LF/LY/Nod/DesLR/DesRR	NA
M320	Mix Trichothecene A+B 3AcDON/DON/NIV/FusX/HT2/T2/DAS/ZON	NA
M377	Microcystine WR	138234-58-9
M555	Microcystine LR D7	NA
M645	O-Methylsterigmatocystin	17878-69-2
M727	Mix Microcystines LR/RR/YR/WR	NA
M738	MIX 738 OF AFLA G1/G2/B1/B2/T2TOX/OCHRA A/OCHRA B/ZEARALENON	NA
M999	Mix afla B1 B2 G1 G2 (100µg/ml) Ochratoxine A (1mg/ml)	NA
N058	Nivalenol	23282-20-4
N059	Nodularine	118399-22-7
N060	Neosolaniol	36519-25-2
N368	Nereistoxin oxalate	1631-52-3
O028	Okadaic acid	78111-17-8
O029	Ochratoxine A	303-47-9
O054	Ochratoxine B	4825-86-9
O073	Ochratoxines Mix A(10µg/ml)/ B(10µg/ml)	NA
O095	Ochratoxine Alpha	16281-39-3
P178	Pectenotoxin 2	97564-91-5
P207	Patuline	149-29-1
P300	Paxillin	57186-25-1
P628	Penicillic acid	90-65-3
P997	Podophyllotoxin	518-28-5
R030	Roquefortine C	58735-64-1
S074	Sterigmatocystin	10048-13-2
T170	T2 Toxin	21259-20-1
T173	Tenuazonique acide	610-88-8
T277	Tetrodotoxines	4368-28-9
T288	T2 Triol	97373-21-2
T289	T2 Tetraol	34114-99-3
T344	Tentoxin	28540-82-1
V028	Verruculogen	12771-72-1
V085	Verrucarol	2198-92-7
V087	Verrucaric acid	3148-09-2
W002	Wortmannin	19545-26-7

X010	Xanthotoxine Methoxsalen	298-81-7
Y001	Yessotoxine-1	112514-54-2
Z003	Zearalenone	17924-92-4
Z006	Zearalanone	5975-78-0
Z010	Zearalenol-alpha	36455-72-8
Z011	Zearalenol-beta	71030-11-0
Z012	Zearalanol-alpha	26538-44-3
Z013	Zearalanol-beta	42422-68-4