

P/N	Name	CAS	Concentration	Volume	HUF (net)
A885S0XXANVD	13C17- Aflatoxin B1 in acetonitrile	1217449-45-0	0.5 ug/mL	1,2ml	<b>239 803</b>
A886S0XXANVD	13C17- Aflatoxin B2 in acetonitrile	1217470-98-8	0.5 ug/mL	1,2ml	<b>239 803</b>
A887S0XXANVD	13C17- Aflatoxin G1 in acetonitrile	1217444-07-9	0.5 ug/mL	1,2ml	<b>239 803</b>
A888S0XXANML	13C17- Aflatoxin G2 in acetonitrile	1217462-49-1	0.5 ug/mL	1,2ml	<b>239 803</b>
A993S0XXANVD	13C17- Aflatoxin M1 in acetonitrile	1217449-45-0	0.5 ug/mL	1,2ml	<b>293 092</b>
AA01S0XXANVD	13C17- Aflatoxin M2 in acetonitrile	NA	0.5 ug/mL	1,2ml	<b>399 671</b>
A135M0.5ANVD	13C17-AFTB1,B2, G1,G2 in acetonitrile	NA	0.5 ug/mL	1,2ml	<b>639 474</b>
DA76S025ANVD	13C15-Deoxynivalenol in acetonitrile	911392-36-4	25 ug/mL	1,2ml	<b>266 447</b>
D833S025ANVD	13C17-3-Acetyl-Deoxynivalenol in acetonitrile	1217476-81-7	25 ug/mL	1,2ml	<b>266 447</b>
DC45S010ANVD	13C17-15-Acetyl-Deoxynivalenol in acetonitrile	911392-39-7	10 ug/mL	1,2ml	<b>266 447</b>
DC46S010ANVD	13C21-Deoxynivalenol 3-glucoside in acetonitrile	NA	10 ug/mL	1,2ml	<b>1 065 789</b>
N607S025ANVD	13C15-Nivalenol in acetonitrile	911392-40-0	25 ug/mL	1,2ml	<b>399 671</b>
PA55S025ANVD	13C7-Patulin in acetonitrile	1353867-99-8	25 ug/mL	1,2ml	<b>239 803</b>
O526S010ANVD	13C20-Ochratoxin A in acetonitrile	911392-42-2	10 ug/mL	1,2ml	<b>357 039</b>
O540S010ANVD	13C20-Ochratoxin B in acetonitrile	NA	10 ug/mL	1,2ml	<b>399 671</b>
Z038S025ANVD	13C18-Zearalenone in acetonitrile	NA	25 ug/mL	1,2ml	<b>357 039</b>
Z505S010ANVD	13C18-Zearalanone in acetonitrile	NA	10 ug/mL	1,2ml	<b>506 250</b>
Z506S010ANVD	13C18- $\alpha$ -Zearalenol in acetonitrile	NA	10 ug/mL	1,2ml	<b>506 250</b>
Z507S010ANVD	13C18- $\beta$ -Zearalenol in acetonitrile	NA	10 ug/mL	1,2ml	<b>506 250</b>
Z508S010ANVD	13C18- $\alpha$ -Zeranol in acetonitrile	NA	10 ug/mL	1,2ml	<b>506 250</b>
Z509S010ANVD	13C18- $\beta$ -Zeranol in acetonitrile	NA	10 ug/mL	1,2ml	<b>506 250</b>
T893S025ANVD	13C24-T-2 Toxin in acetonitrile	NA	25 ug/mL	1,2ml	<b>357 039</b>
H578S025ANVD	13C24-HT-2 Toxin in acetonitrile	1486469-92-4	25 ug/mL	1,2ml	<b>399 671</b>
DC46S025ANVD	13C24- Diacetoxyscirpenol in acetonitrile	NA	25 ug/mL	1,2ml	<b>266 447</b>
F707S025NOVD	13C34- Fumonisin B1 in acetonitrile and water	1217458-62-2	25 ug/mL	1,2ml	<b>319 737</b>
F708S010NOVD	13C34- Fumonisin B2 in acetonitrile and water	1217481-36-1	10 ug/mL	1,2ml	<b>319 737</b>
F736S010NOVD	13C34- Fumonisin B3 in acetonitrile and water	1217494-88-6	10 ug/mL	1,2ml	<b>357 039</b>
F159M0.5NOVD	13C34-Fumonisin B1,B2,B3 in acetonitrile and water	NA	each 5 ug/mL	1,2ml	<b>506 250</b>
S146S025ANVD	13C18- Sterigmatocystin in acetonitrile	NA	25 ug/mL	1,2ml	<b>357 039</b>

CA71S010ANVD	13C13-Citrinin in acetonitrile	NA	10 ug/mL	1,2ml	<b>293 092</b>
C302S025ANVD	13C23- Citreoviridin in acetonitrile	NA	25 ug/mL	1,2ml	<b>293 092</b>
K018S025ANVD	13C6-Kojic Acid in acetonitrile	NA	25 ug/mL	1,2ml	<b>399 671</b>
T464S025MEVD	13C10- Tenuazonic acid in methanol	NA	25 ug/mL	1,2ml	<b>399 671</b>
B758S025ANVD	13C45- Beauvericin in acetonitrile	NA	25 ug/mL	1,2ml	<b>426 316</b>
PC96S010MEVD	13C8- Puberulic acid in methanol	NA	10 ug/mL	1,2ml	<b>586 184</b>
PC95S010ANVD	13C8- Penicillic acid in acetonitrile	NA	10 ug/mL	1,2ml	<b>266 447</b>
C310S010ANVD	13C20-Cyclopiazonic acid in acetonitrile	NA	10 ug/mL	1,2ml	<b>293 092</b>

**A fenti A2S termékek esetén a külföldi szállítási költség (a tételek számától függetlenül): + 25 000 Ft.**