

## List of solvents for price calculation and screening

Order no	Service	Price double analysis	Discount for single analysis
229	Basic charge for general method	180	-30
231	Basic charge for additional method	180	-30
230	Surcharge for each additional solvent	27	-30
232	Surcharge for each critical solvent	27	-
248	Surcharge for each special solvent	45	-
239	Surcharge if spiking is required for highly reactive components	200	-

Order number	Amount	How often need to be calculated	Price Analysis in duplicate	Price Single analysis
229	0	0	0	0
231	0	0	0	0
230	0	0	0	0
232	0	0	0	0
248	0	0	0	0
239	0	0	0	0
<b>Final price (Euro)</b>			<b>0</b>	<b>0</b>

Please insert an x in Column A for the solvent, which need to be determined

Select	Solvent	LOQ	LOD	Note	BC	SC	SCR1 (about 4x LOQ)	SCR2 (normal LOQ)	SCR3 (expanded screening)
	1,2-Dimethoxyethane	125	38	The method is not fully validated.	229	232			
	1,1,2,2-Tetrachloropentane	494	148	The method is not fully validated.	229	232			
	1-Decanole	169	51	The method is not fully validated.	229	248			
	1-Octanol	56	17	The method is not fully validated.	229	232			
	2,2,2-Trifluoroethanol	1297	389	The method is not fully validated.	229	248			
	2,3-Lutidine	76	22	The method is not fully validated.	229	232			
	2,4-Lutidine	147	43	The method is not fully validated.	229	232			
	2,5-Lutidine	153	47	The method is not fully validated.	229	232			
	2,6-Lutidine	31	9	The method is not fully validated.	229				
	2-Butanol	60	18		229		x	x	x
	2-Ethylbutanol	135	40	The method is not fully validated.	231	248			
	2-Methyltetrahydrofurane	97	29		229	232			
	2-Picoline	30	9	The method is not fully validated.	229				
	3,5-Lutidine	35	11	The method is not fully validated.	229				
	3-Methylpyridine	31	9	The method is not fully validated.	229				
	4-Picoline	34	10	The method is not fully validated.	229				
	4-Piperidinol	866	260		231	248			
	Acetone	38	11		229		x	x	x
	Acetonitrile	33	10		229		x	x	x
	Allylisocyanate	113	34	The method is not fully validated.	231	232			
	Anisole	51	15		231	232			
	Benzene	33	10		229		x	x	x
	Benzylalkohol	197	59	Only LOQ / LOD is determined	231	232			
	Bromessigsäure-benzylester	552	166	The method is not fully validated.	229	248			
	Bromessigsäure-t-butylester	110	33	The method is not fully validated.	229	248			
	Butylacetate	33	10		229		x	x	x
	Chloroform	175	52		229		x	x	x
	Collidine	32	10		229	232			
	Cyclohexane	57	17		229		x	x	x
	Cyclopentylmethylether	53	16	The method is not fully validated.	229	232			
	Dichloromethane	76	23		229		x	x	x
	Diethylamine	250	75		229		x	x	x
	Diethylentriamine	107	32	The method is not fully validated.	231	248			
	Diethylether	29	9		229		x	x	x
	Diglyme	86	26	The method is not fully validated.	231	248			
	Diisopropylamine	166	50		229		x	x	x
	Diisopropylcarbodiimide	87	26		231	239			
	Diisopropylether	53	16		229		x	x	x
	Diisopropylethylamine	59	18		229		x	x	x
	Dimethylacetamide	228	68		231	232			

Select	Solvent	LOQ	LOD	Note	BC	SC	SCR1 (about 4x LOQ)	SCR2 (normal LOQ)	SCR3 (expanded screening)
	Dimethylamine	600	-	The method is not fully validated.	231	248			
	Dimethylamino propylamine	1096	-	The method is not fully validated.	231	248			
	Dimethylformamide	145	43		229		x	x	x
	Dimethylsulfide	48	14	The method is not fully validated.	229	232			
	Dimethylsulfoxide	298	90		231	232			
	Dioxane	100	70	The method is not fully validated.	231	232			x
	DMPU	101	30	The method is not fully validated.	231	248			
	Ethanol	58	18		229		x	x	x
	Ethylacetate	45	14		229		x	x	x
	Ethylbenzene	31	9	The method is not fully validated.	229	232			
	Ethylenediamine	1308	393	The method is not fully validated.	231	248			
	Ethylvinylether	84	25	The method is not fully validated.	229	232			
	Formaldehyde	1341	402	The method is not fully validated.	231	239			
	Formamide	5643	1693	The method is not fully validated.	231	248			
	Heptane	33	10		229		x	x	x
	HFIP	1077	323		231	248			
	Isohexane(III)	44	13		229	232			x
	Isopropanol	42	12		229		x	x	x
	Isopropylacetate	43	13		229		x	x	x
	Lactonitril	55	16	The method is not fully validated.	229	232			
	Methanol	44	13		229		x	x	x
	Methyl tolene sulfonate	208	62	The method is not fully validated.	231	248			
	Methylethylketone	59	18		229		x	x	x
	Methyliodid	157	47	The method is not fully validated.	231	248			
	n-Butanol	63	19		229		x	x	x
	n-Hexane	61	18		229		x	x	x
	n-Methylmorpholine	82	25		229		x	x	x
	n-Methylpyrrolidone	177	53		229	232		x	x
	n-Propanol	62	19	The method is not fully validated.	229	232			
	p-Cresol	48	14	Only LOQ / LOD is determined	229	248			
	Pentane	103	31		229		x	x	x
	Phenol	148	44		229	232		x	x
	Piperazine	1698	509		231	248			
	Piperidine	371	111		229	232	x	x	x
	Pyridine	61	18		229		x	x	x
	Sulfolane	79	24	The method is not fully validated.	231	248			
	t-Butanol	39	12		229		x	x	x
	T-Butyl-Methylether	45	13		229		x	x	x
	Tert-Butylnitrite	121	36	The method is not fully validated.	229	239			
	Tetrahydrofurane	57	17		229		x	x	x
	Tetramethylurea	409	123		231	248			
	Thioanisole	84	25		229	232		x	x
	Toluene	28	8		229		x	x	x
	Triethylamine	129	39		229		x	x	x
	Triethylsilane	25	7	Only LOQ / LOD is determined	229	232			
	Triisopropylsilane	130	39		229	232			x
	Triisopropylsilanol	42	13	The method is not fully validated.	231	248			
	Xylene(III)	28	8		229	232			x

Date 22. Okt. 2020

Dr. Heike Gerhardt