

Nybrovejens Vandværk
 Nybrovejen 15
 3550 Slangerup
 David Ipsen

ANALYSERAPPORT

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Vand

Sagsnummer: Nybrovejens vandværk
 Kunde: Nybrovejens Vandværk, Nybrovejen 15, 3550 Slangerup
 Prøvested: Nybrovejens vandværk, Nybrovejen 15, 3550 Slangerup

RESULTATER FOR PRØVE 23689

Parameter	Enhed	Metode	Sektion 4 23689/11	Kommentar nr:	*1
Purge & Trap, drikkevand		GC/MS, P&T, AK152		i.p.	
Benzen	µg/l	GC/MS, P&T, AK152		<0.020	
Toluen	µg/l	GC/MS, P&T, AK152		<0.020	
Ethylbenzen	µg/l	GC/MS, P&T, AK152		<0.020	
Xylenes	µg/l	GC/MS, P&T, AK152		<0.020	
Naphthalen	µg/l	GC/MS, P&T, AK152		<0.020	
Trichlormethan (Chloroform)	µg/l	GC/MS, P&T, AK152		<0.020	
1,1,1-trichlorethan	µg/l	GC/MS, P&T, AK152		<0.020	
Tetrachlormethan	µg/l	GC/MS, P&T, AK152		<0.020	
Trichlorethylen	µg/l	GC/MS, P&T, AK152		<0.020	
Tetrachlorethylen	µg/l	GC/MS, P&T, AK152		<0.020	
1,2-dichlorethan	µg/l	GC/MS, P&T, AK152		<0.020	
Pesticider, vand pakke 1+2+4		LC-GC/MS/SIM AK. 78		i.p.	
Mechlorprop(MCPP)	µg/l	GC/MS/SIM AK. 78		<0.010	
MCPA	µg/l	GC/MS/SIM AK. 78		<0.010	
Dichlorprop(2,4-DP)	µg/l	GC/MS/SIM AK. 78		<0.010	
2,4-D	µg/l	GC/MS/SIM AK. 78		<0.010	
DNOC	µg/l	GC/MS/SIM AK. 78		<0.010	
Simazin	µg/l	LC/MS/SIM AK. 78		<0.010	
Atrazin	µg/l	LC/MS/SIM AK. 78		<0.010	
Dinoseb	µg/l	GC/MS/SIM AK. 78		<0.010	
Dichlobenil	µg/l	GC/MS/SIM AK. 78		<0.010	
4-Chlorprop (4-CPP)	# µg/l	GC/MS/SIM AK. 78		<0.010	
Dicamba	# µg/l	GC/MS/SIM AK. 78		<0.010	
2,6-Dichlorprop (2,6-DCPP)	# µg/l	GC/MS/SIM AK. 78		<0.010	
Methabenzthiazuron	# µg/l	LC/MS/SIM AK. 78		<0.010	
Desisopropylatrazin	µg/l	LC/MS/SIM AK. 78		<0.010	
Desethylatrazin	µg/l	LC/MS/SIM AK. 78		<0.010	
Hydroxyatrazin	µg/l	LC/MS/SIM AK. 78		<0.010	
Hydroxy-terbutylazin	# µg/l	LC/MS/SIM AK. 78		<0.010	
Terbutylazin	µg/l	LC/MS/SIM AK. 78		<0.010	
2,6-Dichlorbenzamid (BAM)	µg/l	GC/MS/SIM AK. 78		<0.010	
2,4,5-T	# µg/l	GC/MS/SIM AK. 78		<0.010	
Propyzamid	# µg/l	LC/MS/SIM AK. 78		<0.010	
Trifluralin	# µg/l	GC/MS/SIM AK. 78		<0.010	
Bentazon	µg/l	GC/MS/SIM AK. 78		<0.010	
Isoproturon	µg/l	LC/MS/SIM AK. 78		<0.010	
Linuron	µg/l	GC/MS/SIM AK. 78		<0.010	
Pendimethalin	µg/l	GC/MS/SIM AK. 78		<0.010	
Diuron	µg/l	LC/MS/SIM AK. 78		<0.010	
Metamitron	µg/l	LC/MS/SIM AK. 78		<0.010	
Chloridazon	µg/l	LC/MS/SIM AK. 78		<0.010	
Hexazinon	µg/l	LC/MS/SIM AK. 78		<0.010	
Cyanazin	µg/l	LC/MS/SIM AK. 78		<0.010	
Fluazifob-P-butyl	µg/l	LC/MS/SIM AK. 78		<0.010	
Dimethoat	µg/l	LC/MS/SIM AK. 78		<0.010	

Desethylterbutylazin	µg/l	LC/MS/SIM AK. 78	<0.010
4-chlor-2-methylphenol	# µg/l	GC/MS/SIM AK. 158	<0.010
2,4-dichlorophenol	# µg/l	GC/MS/SIM AK. 158	<0.010
Pentachlorphenol	# µg/l	GC/MS/SIM AK. 158	<0.010

KOMMENTARER

*1 Ingen kommentar



Camilla Højsted