








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























Varenr. Navn	Materiale proparve	Indhold	GHS-label	Indholdt konservering, påfyldningsinstruks	Antal flasker, analyseparameter
 A004 Neutral	PE, Hvid Rød	500 ml		Fyldes 100% - gerne med overløb	1 I <sup>-</sup> , Br <sup>-</sup> , BrO <sub>3</sub> <sup>-</sup> , Cl <sup>-</sup> , Extinktion/Farve, F <sup>-</sup> , NO <sub>2</sub> <sup>-</sup> , NO <sub>3</sub> <sup>-</sup> , NH <sub>4</sub> <sup>+</sup> , o-PO <sub>4</sub> <sup>3-</sup> , Silikate, SO <sub>4</sub> <sup>2-</sup> , TOC/DOC, prøvens klarhed 1 PMI 1 PFAS (tysk: PFC) 1 Cr(VI) 4 PFAS (tysk: PFC) (BG 0,001µg/l) 1 Glyphosat/AMPA 1 EDTA/NTA 1 Inddampningsrest 1 Fluorescerende bakterier 2 B15 4 Bundfældige stoffer 1 Suspenderede stoffer 1 Dafnertest 1 Fiskeæggest 1 Grønalgetest 2 alpha-aktivitet, total 2 beta- aktivitet, total 4 Vandlinsetest
 A400 Organics	Glas, Grøn Sort	500 ml		Fyldes kun 90%	1 EOX 1 Lugt 1 Anioniske, kationiske og ikke-ioniske tensider 1 PAH 1 PCB 1 Kulbrinter (GC) 2 Phthalater 3 Pesticider 1 Lipofile stoffer 2 Olie og fedt (IR) 1 Medicin 1 Sødestoffer 2 Organotinforbindelser
 A002 Mibio	PE, Hvid Blå	250 ml		Thiosulfat skylles ikke fyldes 100% - ingen overløb	1 E.coli, coliform, KIM total 22°C und 37°C + én yderligere parameter 1 For hver yderligere parameter (yderligere parametrene kan være: Ps.aeruginosa, Enterokokker, Clost.perfringens)
 A207 Mibio (pools)	PE, Hvid Blå	250 ml		Thiosulfat skylles ikke fyldes 100% - ingen overløb	1 Dykprøve se A002
 A001 Legionella	PE, Hvid Blå	125 ml		Thiosulfat skylles ikke fyldes 100% - ingen overløb	1 Legionella
 A203 CO <sub>2</sub>	PET, klar Hvid	250 ml		Fyldes boblefrit til kanten	1 Basekap. 1 Alkalinitet./Syrekap., HCO <sub>3</sub> <sup>-</sup> , CO <sub>2</sub> , CO <sub>3</sub> <sup>2-</sup> , pH, ledningsevne 4 Tritium
 A200 AOX	Glas, Brun Grøn	250 ml		HNO <sub>3</sub> skylles ikke	1 AOX 4 Olie og fedt (IR)
 A208 COD, N, P	PE, Hvid Hvid	250 ml		H <sub>2</sub> SO <sub>4</sub> skylles ikke	1 COD, TKN, TNb, Total-P (photom.), PMI, NH <sub>4</sub> <sup>+</sup> (Siv-, grund- og overfladevand) 1 TOC/NVOC (Spildevand)
 A102 Metals	PE, Hvid Sort	100 ml		HNO <sub>3</sub> skylles ikke	1 B, metaller, Total-P (ICP) 1 Hg

For flere informationer henvendelse hos kundeservice på laboratoriet. Konservering efter EN ISO 5667-3.

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# Flaskesæt Vand & Drikkevand

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






Varenr. Navn	Materiale proparfarve	Indhold	GHS-label	Indeholdt konservering, påfyldningsinstruks	Antal flasker, analyseparameter	
 A103 VOC	Glas, klar Sølv	20 ml		H <sub>2</sub> SO <sub>4</sub> skylles ikke fyldes 100% - ingen overløb	2	VOC (BTXN/flygtige kulbrinter til spildevand) Methan, Ethan, Ethen
 A101 VOC (pools)	Glas, Let brun Sølv	20 ml		Thiosulfat skylles ikke fyldes 100% - ingen overløb	2	VOC (BTXN/flygtige kulbrinter til drikke-, bade-, siv-, grund- og overfladevand), THM
 A201 Rn	Glas, Brun Sort	250 ml		Fyldes boblefrit til kanten	1	Radon
 A104 Chlorate, Chlorite	PP, klar Hvid	30 ml		NaOH skylles ikke	1	Chlorit, Chlorat
 A202 Sulfide	PE, Hvid Grøn	250 ml	 	ZnAc+NaOH skylles ikke	1	Sulfid
 A105 Sulfite	PE, Hvid Hvid	60 ml	 	EDTA skylles ikke	1	Sulfit
 A106 Phenolindex	Glas, Brun Hvid	60 ml		H <sub>2</sub> SO <sub>4</sub> skylles ikke	1	Fenolindex
 A401 Phenoles	Glas, Grøn Hvid	500 ml		H <sub>2</sub> SO <sub>4</sub> skylles ikke	1	Fenoler
 A107 Fe II, Mn II	Glas, klar Sort	100 ml	 	HCl skylles ikke, fyldes boblefrit til kanten	1	Fe (II) 1 Fe(III) (photom.) 1 Mn (II)
 A108 Cyanide	PE, Hvid Grøn	60 ml		NaOH skylles ikke	1	Cyanid
 A009 Chlorophyll	PE, Sort Sort	500 ml			2	Chlorophyll
 A109 Oxygen	PET, klar Hvid	125 ml		Fyldes boblefrit til kanten, tilføj opløsning 1+2	1	Ilt
 A900 Fixierlösung	Glas, Brun Hvid-rød	100 ml				Reagensopløsning til fiksering af O <sub>2</sub> i A109 1 Opløsning 1 1 Opløsning 2

For flere informationer henvendelse hos kundeservice på laboratoriet. Konservering efter EN ISO 5667-3.

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# Flaskesæt Vand & Drikkevand

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Varenr. Navn	Materiale propfarve	Indhold	GHS-label	Indeholdt konservering, påfyldningsinstruks	Antal flasker, analyseparameter
 A204 CO <sub>2</sub> marble test	PET, klar Sort	250 ml		Marmor skylles ikke	1 CO <sub>2</sub> (kalkopløselig)
 A402 Metalle UBA	PE, Hvid Blå	500 ml		HNO <sub>3</sub> skylles ikke	2 Metaller efter UBA (tysk lovgivning)
 A210 Neutral filtered	PE, Hvid Cyan	250ml		Filtrer i felten	1 Spildevand: NO <sub>3</sub> <sup>-</sup> , NO <sub>2</sub> <sup>-</sup> , o-PO <sub>4</sub> <sup>3-</sup>
 A213 NH <sub>4</sub> , DOC	PE, Hvid Rød	250ml		H <sub>2</sub> SO <sub>4</sub> skylles ikke Filtrer i felten	1 Spildevand: NH <sub>4</sub> <sup>+</sup> , DOC
 A800 Radio	PE, Hvid Hvid	5000ml			1 I-131, Ra-226, Ra-228, Cs-134, Cs-137, Co-60, Pb-210

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Erstelt: Victor Krüger Andersen

Geprüft: Christin Naujeck

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