Report Title

Aantal	Bottle Id	Flcd	Flom	Mon C	Verp C	Verp E	Wo Nr
5	0	flcd	flow	monc	verpc	1	1
1	1	933	EGV meter plus controlem onster	1	EGV mete	1	77989
1	2	933	pH meter plus controlem onster	1	pH meter	1	77989
1	3	PW500+ WK	Microbiolo gisch algemeen	2230298	WLN417	500	78041
1	4	PW500+ WK	Microbiolo gisch algemeen	2230305	WLN417	500	78041
1	5	PW600H +WK	Legionella	1906420	WLN501	600	66354
1	6	PW500+ WK	Microbiolo gisch algemeen	2230301	WLN417	500	78041
1	7	PH300V	Anorganis ch invoerbaa n	2230301	DIV062a	300	78041
1	8	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230392	DV1322e	250	78046
1	9	PW125+ NK	Metalen, NA doorstromi ng	2230392	WLN406d	125	78046
1	10	PH300V	Anorganis ch invoerbaa n	2230395	DIV062a	300	78047
2	11	PW500+ WK	Microbiolo gisch algemeen	2230398	WLN417	500	78047
1	12	PH300V	CO2 (kooldioxid e)	2230310	DIV062c	350	78042
1	13	PW125+ NK	Metalen, NA doorstromi ng	2230315	WLN406d	125	78042
1	14	PETRIS CH	Petrischaa I tbv zwst	2230251	PETRISCH	1	78038
1	15	PW125+ NK	Metalen, NA doorstromi ng	2230398	WLN406d	125	78047
1	16	PW600H +WK	Legionella	1906418	WLN501	600	66354
1	17	PW600H +WK	Legionella	1906419	WLN501	600	66354

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1	18	GB100V	Kleur en UV	2230405	WLN436c	100	78047
1	19	PH300V	Anorganis ch invoerbaa n	2230398	DIV062a	300	78047
1	20	GG1000 V	Zwev. stof / Gloeirest	2230317	DV3062i	1000	78042
1	21	933	EGV meter plus controlem onster	1	EGV mete	1	66354
1	22	PW125+ NK	Metalen, NA doorstromi ng	2230318	WLN406d	125	78042
1	23	PW125+ NK	Metalen, NA doorstromi ng Anorganis	2230329	WLN406d	125	78042
1	24	PH300V	ch invoerbaa n	2230331	DIV062a	300	78042
1	25	GB100+ SK	Ammoniu m	2230331	WLN433	100	78042
1	26	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230332	DV1322e	250	78042
1	27	KD50	PFAS; voorkom contact met dop!	2230338	f136	50	78042
1	28	GB100K	LC/MS doel+ screen	2230339	WLN436k	100	78042
1	29	GB200+ SV	GC-MS vluchtig	2230344	DV3122c	200	78042
1	30	GW100+ SK	DOC	2230406	WLN432	100	78047
1	31	GB100K	LC/MS doel+ screen	2230345	WLN436k	100	78042
1	32	GB100+ SK	Ammoniu m	2230352	WLN433	100	78042
1	33	PH300V	Anorganis ch invoerbaa n	2230357	DIV062a	300	78042
1	34	GB200+ SV	GC-MS vluchtig	2230357	DV3122c	200	78042
1	35	PH300V	Anorganis ch invoerbaa n	2230313	DIV062a	300	78042
1	36	PW500+ WK	Microbiolo gisch algemeen	2230324	WLN417	500	78042
1	37	GB250+ N	Complexv ormers uitbesteed	2230325	HWL343	250	78042

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1	38	GB100K	LC/MS doel+ screen	2230325	WLN436k	100	78042
1	39	PW500+ WK	Microbiolo gisch algemeen	2230328	WLN417	500	78042
0	40	933	EGV meter plus controlem onster	1	EGV mete	0	68496
0	41	933	pH meter plus controlem onster	1	pH meter	0	68496
0	42	933	pH meter plus controlem onster	1	pH meter	0	66354
1	43	PH300V	Anorganis ch invoerbaa n	2230330	DIV062a	300	78042
1	44	PW500+ WK	Microbiolo gisch algemeen	2230330	WLN417	500	78042
1	45	PW125+ NK	Metalen, NA doorstromi ng	2230414	WLN406d	125	78047
1	46	PW500+ WK	Microbiolo gisch algemeen	2230394	WLN417	500	78047
1	47	PW125+ NK	Metalen, NA doorstromi ng	2230396	WLN406d	125	78047
4	48	XFLES	Extra fles; (zie opmerking)	2230398	XFLES	1	78047
1	49	PH300V	Anorganis ch invoerbaa n	2230400	DIV062a	300	78047
1	50	GB100+ SK	Ammoniu m	2230406	WLN433	100	78047
1	51	PH300V	Anorganis ch invoerbaa n	2230414	DIV062a	300	78047
1	52	PH300V	Anorganis ch invoerbaa n	2230421	DIV062a	300	78047
1	53	PW500+ WK	Microbiolo gisch algemeen	2230256	WLN417	500	78038
1	54	PW125+ NK	Metalen, NA doorstromi ng	2230397	WLN406d	125	78047
1	55	PH300V	Anorganis ch invoerbaa n	2230405	DIV062a	300	78047
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1	56	GB100K	LC/MS doel+ screen	2230333	WLN436k	100	78042
1	57	PW125+ NK	Metalen, NA doorstromi ng	2230336	WLN406d	125	78042
1	58	GB100K	LC/MS doel+ screen	2230336	WLN436k	100	78042
1	59	GB100K	LC/MS doel+ screen	2230344	WLN436k	100	78042
1	60	PW500+ WK	Microbiolo gisch algemeen	2230356	WLN417	500	78042
1	61	PH300V	Anorganis ch invoerbaa n	2230311	DIV062a	300	78042
1	62	PH300V	Anorganis ch invoerbaa n	2230312	DIV062a	300	78042
1	63	PH300V	CO2 (kooldioxid e)	2230314	DIV062c	350	78042
1	64	PH300V	CO2 (kooldioxid e)	2230315	DIV062c	350	78042
1	65	PH300V	Anorganis ch invoerbaa n	2230322	DIV062a	300	78042
1	66	GB100+ SK	Ammoniu m	2230324	WLN433	100	78042
1	67	PH300V	Anorganis ch invoerbaa n	2230326	DIV062a	300	78042
1	68	GB100+ SK	Ortho- fosfaat	2230405	WLN434	100	78047
1	69	GW100+ SK	DOC	2230405	WLN432	100	78047
1	70	PH300V	Anorganis ch invoerbaa n	2230413	DIV062a	300	78047
1	71	GB100V	Kleur en UV	2230414	WLN436c	100	78047
1	72	PW250	Ortho- fosfaat laag niveau	2230405	DV1322b	250	78047
1	73	PH300V	Anorganis ch invoerbaa n	2230397	DIV062a	300	78047
1	74	GB100V	Kleur en UV	2230398	WLN436c	100	78047
1	75	GB100V	Kleur en UV	2230400	WLN436c	100	78047
1	76	GB100+ SK	Ammoniu m	2230326	WLN433	100	78042

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1	77	GB100+ SK	Ammoniu m	2230328	WLN433	100	78042
1	78	GB100V	Kleur en UV	2230407	WLN436c	100	78047
1	79	PH300V	Anorganis ch invoerbaa n	2230329	DIV062a	300	78042
1	80	PH300V	Anorganis ch invoerbaa n	2230332	DIV062a	300	78042
1	81	GW100+ SK	DOC	2230407	WLN432	100	78047
1	82	PW250	Ortho- fosfaat laag niveau	2230414	DV1322b	250	78047
1	83	PW500+ WK	Microbiolo gisch algemeen	2230422	WLN417	500	78047
1	84	GB100+ SK	Ammoniu m	2230398	WLN433	100	78047
1	85	PW125+ NK	Metalen, NA doorstromi ng	2230400	WLN406d	125	78047
2	86	GB200+ NV	A.O.X.	2230405	WLN404	200	78047
1	87	GB100V	Kleur en UV	2230406	WLN436c	100	78047
1	88	PW500+ WK	Microbiolo gisch algemeen	2230421	WLN417	500	78047
1	89	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230304	DV1322e	250	78041
1	90	PW500+ WK	Microbiolo gisch algemeen	2230270	WLN417	500	78040
1	91	PH300V	CO2 (kooldioxid e)	2230258	DIV062c	350	78038
1	92	PH300V	CO2 (kooldioxid e)	2230264	DIV062c	350	78038
1	93	PW125+ NK	Metalen, NA doorstromi ng	2230251	WLN406d	125	78038
1	94	GW350	Zeefanaly se	2230260	DV023c	350	78038
1	95	PW125+ NK	Metalen, NA doorstromi ng	2230264	WLN406d	125	78038
1	96	PH300V	CO2 (kooldioxid e)	2230265	DIV062c	350	78038
1	97	PW125+ NK	Metalen, NA doorstromi ng	2230249	WLN406d	125	78038

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1	98	PW125+	Metalen, NA	2230259	WLN406d	125	78038
'	30	NK	doorstromi ng	2200200	WEINTOOD	120	70000
1	99	PW500+ WK	Microbiolo gisch algemeen	2230261	WLN417	500	78038
2	100	PW375H +WK	Legionella -DNA	2230245	WLN501a	375	78038
1	101	PETRIS CH	Petrischaa I tbv zwst	2230248	PETRISCH	1	78038
1	102	PETRIS CH	Petrischaa I tbv zwst	2230250	PETRISCH	1	78038
1	103	PH300V	Anorganis ch invoerbaa n	2230251	DIV062a	300	78038
1	104	PH300V	Anorganis ch invoerbaa n	2230261	DIV062a	300	78038
1	105	PW500+ WK	Microbiolo gisch algemeen	2230243	WLN417	500	78038
1	106	PW125+ NK	Metalen, NA doorstromi ng	2230248	WLN406d	125	78038
1	107	PW500+ WK	Microbiolo gisch algemeen	2230254	WLN417	500	78038
1	108	PW375H +WK	Legionella	2227074	WLN501	375	77873
1	109	PW375H +WK	Legionella	2227075	WLN501	375	77873
1	110	PW375H +WK	Legionella	2227081	WLN501	375	77873
1	111	PW375H +WK	Legionella	2227076	WLN501	375	77873
1	112	PW375H +WK	Legionella	2227078	WLN501	375	77873
1	113	PW375H +WK	Legionella	2227082	WLN501	375	77873
1	114	PW375H +WK	Legionella	2227079	WLN501	375	77873
1	115	PW375H +WK	Legionella	2227077	WLN501	375	77873
1	116	PW375H +WK	Legionella	2227080	WLN501	375	77873
1	117	PW500+ WK	Microbiolo gisch algemeen	2230255	WLN417	500	78038
1	118	PW500+ WK	Microbiolo gisch algemeen	2230257	WLN417	500	78038
1	119	PW125+ NK	Metalen, NA doorstromi ng	2230265	WLN406d	125	78038
1	120	PW375H +WK	Legionella	2230245	WLN501	375	78038
1	121	PW500+ WK	Microbiolo gisch algemeen	2230249	WLN417	500	78038
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1	122	PH300V	Anorganis ch invoerbaa	2230259	DIV062a	300	78038
1	123	GB250+ SK	n CZV, Kjeldahl- stikstof	2230304	WLN442a	250	78041
1	124	PW500+ WK	Microbiolo gisch algemeen	2230297	WLN417	500	78041
1	125	PW500+ WK	Microbiolo gisch algemeen	2230303	WLN417	500	78041
1	126	PW500+ WK	Microbiolo gisch algemeen	2230302	WLN417	500	78041
1	127	PW500+ WK	Microbiolo gisch algemeen	2230300	WLN417	500	78041
1	128	PH300V	Anorganis ch invoerbaa n	2230304	DIV062a	300	78041
1	129	PH300V	Anorganis ch invoerbaa n	2230305	DIV062a	300	78041
1	130	PW500+ WK	Microbiolo gisch algemeen	2230299	WLN417	500	78041
1	131	PH300V	Anorganis ch invoerbaa n	2230422	DIV062a	300	78047
1	132	GB100+ SK	Ammoniu m	2230400	WLN433	100	78047
1	133	GB100+ SK	Ammoniu m	2230405	WLN433	100	78047
1	134	PW375H +WK	Legionella	2230266	WLN501	375	78038
1	135	GB200+ SV	GC-MS vluchtig	2230337	DV3122c	200	78042
1	136	GB100K	LC/MS doel+ screen	2230338	WLN436k	100	78042
1	137	GB100K	LC/MS doel+ screen	2230343	WLN436k	100	78042
1	138	PW500+ WK	Microbiolo gisch algemeen	2230348	WLN417	500	78042
1	139	PW125+ NK	Metalen, NA doorstromi ng	2230352	WLN406d	125	78042
1	140	PW125+ NK	Metalen, NA doorstromi ng	2230353	WLN406d	125	78042
1	141	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230357	DV3122e	200	78042

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1	142	PW125+ NK	Metalen, NA doorstromi ng	2230357	WLN406d	125	78042
1	143	GB100	Ftalaten (uitgestoo kt+ alum.cap)	2230358	WLN436j	100	78042
1	144	GB200+ SV	GC-MS vluchtig	2230358	DV3122c	200	78042
1	145	PW125+ NK	Metalen, NA doorstromi ng	2230359	WLN406d	125	78042
1	146	PH300V	CO2 (kooldioxid e)	2230313	DIV062c	350	78042
1	147	PH300V	Anorganis ch invoerbaa n	2230314	DIV062a	300	78042
1	148	PH300V	Anorganis ch invoerbaa n	2230321	DIV062a	300	78042
1	149	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230330	DV1322e	250	78042
1	150	PW125+ NK	Metalen, NA doorstromi ng	2230331	WLN406d	125	78042
1	151	GB100K	LC/MS doel+ screen	2230334	WLN436k	100	78042
1	152	PW125+ NK	Metalen, NA doorstromi ng	2230338	WLN406d	125	78042
1	153	GB200+ SV	GC-MS vluchtig	2230340	DV3122c	200	78042
1	154	GB100K	LC/MS doel+ screen	2230341	WLN436k	100	78042
1	155	GB250+ N	Complexv ormers uitbesteed	2230345	HWL343	250	78042
1	156	GB200+ SV	GC-MS vluchtig	2230346	DV3122c	200	78042
1	157	PW125+ NK	Metalen, NA doorstromi ng	2230351	WLN406d	125	78042
1	158	GB100+ SK	Ammoniu m	2230351	WLN433	100	78042
1	159	PH300V	Anorganis ch invoerbaa n	2230352	DIV062a	300	78042
1	160	GB100+ SK	Ammoniu m	2230353	WLN433	100	78042
1	161	PH300V	CO2 (kooldioxid e)	2230354	DIV062c	350	78042
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1	162	PW125+ NK	Metalen, NA doorstromi ng	2230354	WLN406d	125	78042
1	163	PW500+ WK	Microbiolo gisch algemeen	2230242	WLN417	500	78038
1	164	PW500+ WK	Microbiolo gisch algemeen	2230244	WLN417	500	78038
1	165	PW500+ WK	Microbiolo gisch algemeen	2230246	WLN417	500	78038
1	166	PETRIS CH	Petrischaa I tbv zwst	2230249	PETRISCH	1	78038
1	167	PH300V	Anorganis ch invoerbaa n	2230249	DIV062a	300	78038
1	168	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230358	DV3122e	200	78042
1	169	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230359	DV3122e	200	78042
1	170	PW125+ NK	Metalen, NA doorstromi ng	2230314	WLN406d	125	78042
1	171	PW500+ WK	Microbiolo gisch algemeen	2230316	WLN417	500	78042
1	172	GB100+ SK	Ammoniu m	2230320	WLN433	100	78042
1	173	PW125+ NK	Metalen, NA doorstromi ng	2230324	WLN406d	125	78042
1	174	GB100K	LC/MS doel+ screen	2230326	WLN436k	100	78042
0	175	933	FTU meter plus controlem onster	1	FTU mete	0	68511
1	176	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230327	DV1322e	250	78042
1	177	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230329	DV1322e	250	78042
1	178	GB200+ SV	GC-MS vluchtig	2230336	DV3122c	200	78042
1	179	PH300V	CO2 (kooldioxid e)	2230311	DIV062c	350	78042
1	180	PW125+ NK	Metalen, NA doorstromi ng	2230311	WLN406d	125	78042

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1	181	PH300V	Anorganis ch invoerbaa n	2230318	DIV062a	300	78042
1	182	PW125+ NK	Metalen, NA doorstromi ng	2230321	WLN406d	125	78042
1	183	GB100+ SK	Ammoniu m	2230321	WLN433	100	78042
1	184	GB100+ SK	Ammoniu m	2230329	WLN433	100	78042
1	185	PH300V	Anorganis ch invoerbaa n	2230250	DIV062a	300	78038
1	186	PW500+ WK	Microbiolo gisch algemeen	2230252	WLN417	500	78038
1	187	GW100+ SK	DOC	2230414	WLN432	100	78047
0	188	933	pH meter plus controlem onster	1	pH meter	0	68660
0	189	933	pH meter plus controlem onster	1	pH meter	0	68748
1	190	PH300V	Anorganis ch invoerbaa n	2230396	DIV062a	300	78047
1	191	PW250K	ATP	2230400	DIV1130c	250	78047
1	192	GB100+ SK	Ammoniu m	2230332	WLN433	100	78042
1	193	PW125+ NK	Metalen, NA doorstromi ng	2230405	WLN406d	125	78047
2	194	PW500+ WK	Microbiolo gisch algemeen	2230405	WLN417	500	78047
1	195	GG1000 V	Zwev. stof / Gloeirest	2230405	DV3062i	1000	78047
0	196	933	O2 meter plus controlem onster	1	O2 meter	0	68554
1	197	GB100+ SK	Ammoniu m	2230414	WLN433	100	78047
1	198	PW500+ WK	Microbiolo gisch algemeen	2230393	WLN417	500	78047
1	199	GB100K	LC/MS doel+ screen	2230340	WLN436k	100	78042
1	200	PW500+ WK	Microbiolo gisch algemeen	2230349	WLN417	500	78042

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1	201	PH300V	Anorganis ch invoerbaa n	2230351	DIV062a	300	78042
1	202	PH300V	Anorganis ch invoerbaa n	2230358	DIV062a	300	78042
1	203	PW125+ NK	Metalen, NA doorstromi ng	2230358	WLN406d	125	78042
1	204	PH300V	Anorganis ch invoerbaa n	2230310	DIV062a	300	78042
1	205	PH300V	CO2 (kooldioxid e)	2230312	DIV062c	350	78042
1	206	PW500+ WK	Microbiolo gisch algemeen	2230265	WLN417	500	78038
1	207	PW500+ WK	Microbiolo gisch algemeen	2230247	WLN417	500	78038
1	208	PW125+ NK	Metalen, NA doorstromi ng	2230250	WLN406d	125	78038
1	209	PH300V	CO2 (kooldioxid e)	2230322	DIV062c	350	78042
1	210	GB100+ SK	Ammoniu m	2230322	WLN433	100	78042
1	211	PH300V	Anorganis ch invoerbaa n	2230324	DIV062a	300	78042
1	212	GB100K	LC/MS doel+ screen	2230324	WLN436k	100	78042
0	213	933	EGV meter plus controlem onster	1	EGV mete	0	68072
0	214	934	FTU meter plus controlem onster	1	FTU mete	0	68072
0	215	932	O2 meter plus controlem onster	1	O2 meter	0	68072
1	216	PH300V	Anorganis ch invoerbaa n	2230325	DIV062a	300	78042
1	217	PW125+ NK	Metalen, NA doorstromi ng	2230326	WLN406d	125	78042
1	218	PW125+ NK	Metalen, NA doorstromi ng	2230328	WLN406d	125	78042
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1	219	PW500+ WK	Microbiolo gisch algemeen	2230400	WLN417	500	78047
1	220	PW250	Ortho- fosfaat laag niveau	2230406	DV1322b	250	78047
1	221	PH300V	Anorganis ch invoerbaa n	2230406	DIV062a	300	78047
1	222	PW250	Ortho- fosfaat laag niveau	2230407	DV1322b	250	78047
0	223	933	EGV meter plus controlem onster	1	EGV mete	0	68653
1	224	PH300V	Anorganis ch invoerbaa n	2230407	DIV062a	300	78047
1	225	PW125+ NK	Metalen, NA doorstromi ng	2230407	WLN406d	125	78047
1	226	PW125+ NK	Metalen, NA doorstromi ng	2230406	WLN406d	125	78047
1	227	GB100+ SK	Ammoniu m	2230407	WLN433	100	78047
0	228	933	FTU meter plus controlem onster	1	FTU mete	0	68675
1	229	PH300V	Anorganis ch invoerbaa n	2230262	DIV062a	300	78038
1	230	PW500+ WK	Microbiolo gisch algemeen	2230263	WLN417	500	78038
1	231	PH300V	Anorganis ch invoerbaa n	2230258	DIV062a	300	78038
1	232	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230328	DV1322e	250	78042
1	233	PW125+ NK	Metalen, NA doorstromi ng	2230258	WLN406d	125	78038
1	234	PW500+ WK	Microbiolo gisch algemeen	2230262	WLN417	500	78038
1	235	PW500+ WK	Microbiolo gisch algemeen	2230264	WLN417	500	78038

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1	236	PH300V	Anorganis ch invoerbaa n	2230265	DIV062a	300	78038
1	237	PH300V	Anorganis ch invoerbaa n	2230246	DIV062a	300	78038
1	238	PW125+ NK	Metalen, NA doorstromi ng	2230246	WLN406d	125	78038
1	239	PW500+ WK	Microbiolo gisch algemeen	2230253	WLN417	500	78038
1	240	PW500+ WK	Microbiolo gisch algemeen	2230259	WLN417	500	78038
1	241	PH300V	Anorganis ch invoerbaa n	2230264	DIV062a	300	78038
1	242	PH300V	Anorganis ch invoerbaa n	2230248	DIV062a	300	78038
0	243	933	FTU meter plus controlem onster	1	FTU mete	0	78038
1	244	GB200+ SV	GC-MS vluchtig	2230277	DV3122c	200	78040
1	245	PW500+ WK	Microbiolo gisch algemeen	2230278	WLN417	500	78040
1	246	GB200+ SV	GC-MS vluchtig	2230276	DV3122c	200	78040
1	247	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230331	DV1322e	250	78042
1	248	PW500+ WK	Microbiolo gisch algemeen	2230271	WLN417	500	78040
1	249	PW125+ NK	Metalen, NA doorstromi ng	2230332	WLN406d	125	78042
1	250	PW500+ WK	Microbiolo gisch algemeen	2230332	WLN417	500	78042
1	251	PW125+ NK	Metalen, NA doorstromi ng	2230337	WLN406d	125	78042
1	252	PW125+ NK	Metalen, NA doorstromi ng	2230348	WLN406d	125	78042
1	253	PH300V	CO2 (kooldioxid e)	2230353	DIV062c	350	78042
1 Sunday April 14, 2024	254	PH300V	CO2 (kooldioxid e)	2230355	DIV062c	350	78042

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1	255	PW125+ NK	Metalen, NA doorstromi ng	2230355	WLN406d	125	78042
1	256	GB100+ SK	Ammoniu m	2230355	WLN433	100	78042
1	257	GB100	Ftalaten (uitgestoo kt+ alum.cap)	2230357	WLN436j	100	78042
1	258	PW125+ NK	Metalen, NA doorstromi	2230313	WLN406d	125	78042
1	259	PH300V	Anorganis ch invoerbaa n	2230316	DIV062a	300	78042
1	260	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230276	DV3122e	200	78040
1	261	GB100V	Kleur en UV	2230267	WLN436c	100	78040
1	262	PW500+ WK	Microbiolo gisch algemeen	2230318	WLN417	500	78042
1	263	PH300V	Anorganis ch invoerbaa n	2230320	DIV062a	300	78042
1	264	GB100+ SK	Ammoniu m	2230267	WLN433	100	78040
1	265	PW500+ WK	Microbiolo gisch algemeen	2230272	WLN417	500	78040
1	266	PH300V	Anorganis ch invoerbaa n	2230267	DIV062a	300	78040
1	267	PW500+ WK	Microbiolo gisch algemeen	2230267	WLN417	500	78040
1	268	PW500+ WK	Microbiolo gisch algemeen	2230269	WLN417	500	78040
1	269	PW375H +WK	Legionella	2230274	WLN501	375	78040
1	270	GB200+ SV	GC-MS vluchtig	2230275	DV3122c	200	78040
1	271	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230277	DV3122e	200	78040
1	272	PW500+ WK	Microbiolo gisch algemeen	2230268	WLN417	500	78040
1	273	PH300V	CO2 (kooldioxid e)	2230321	DIV062c	350	78042
1	274	GB250+ N	Complexv ormers uitbesteed	2230324	HWL343	250	78042

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1	275	PW125+ NK	Metalen, NA doorstromi ng	2230325	WLN406d	125	78042
1	276	GB100+ SK	Ammoniu m	2230325	WLN433	100	78042
1	277	PW125+ NK	Metalen, NA doorstromi ng	2230340	WLN406d	125	78042
1	278	GB200+ SV	GC-MS vluchtig	2230343	DV3122c	200	78042
1	279	PW125+ NK	Metalen, NA doorstromi ng	2230345	WLN406d	125	78042
1	280	PH300V	Anorganis ch invoerbaa n	2230348	DIV062a	300	78042
1	281	PW125+ NK	Metalen, NA doorstromi ng	2230350	WLN406d	125	78042
1	282	PH300V	CO2 (kooldioxid e)	2230351	DIV062c	350	78042
1	283	PH300V	Anorganis ch invoerbaa n	2230354	DIV062a	300	78042
1	284	PH300V	Anorganis ch invoerbaa n	2230355	DIV062a	300	78042
1	285	PH300V	Anorganis ch invoerbaa n	2230359	DIV062a	300	78042
1	286	PH300V	Anorganis ch invoerbaa n	2230315	DIV062a	300	78042
1	287	PH300V	CO2 (kooldioxid e)	2230320	DIV062c	350	78042
1	288	PH300V	Anorganis ch invoerbaa n	2230327	DIV062a	300	78042
1	289	PW125+ NK	Metalen, NA doorstromi ng	2230327	WLN406d	125	78042
1	290	PW500+ WK	Microbiolo gisch algemeen	2230327	WLN417	500	78042
1	291	PW500+ WK	Microbiolo gisch algemeen	2230329	WLN417	500	78042
1	292	GB100+ SK	Ammoniu m	2230330	WLN433	100	78042
1	293	GB200+ SV	GC-MS vluchtig	2230335	DV3122c	200	78042

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1	294	GB100K	LC/MS doel+ screen	2230335	WLN436k	100	78042
1	295	GB200+ SV	GC-MS vluchtig	2230338	DV3122c	200	78042
1	296	GB100K	LC/MS doel+ screen	2230342	WLN436k	100	78042
1	297	PH300V	Anorganis ch invoerbaa n	2230350	DIV062a	300	78042
0	298	933	pH meter plus controlem onster	1	pH meter	0	77924
1	299	GB100+ SK	Ammoniu m	2230354	WLN433	100	78042
1	300	PW375H +WK	Legionella	2230273	WLN501	375	78040
1	301	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230275	DV3122e	200	78040
1	302	PW125+ NK	Metalen, NA doorstromi ng	2230310	WLN406d	125	78042
1	303	PW125+ NK	Metalen, NA doorstromi ng	2230317	WLN406d	125	78042
1	304	PW125+ NK	Metalen, NA doorstromi ng	2230320	WLN406d	125	78042
1	305	PW125+ NK	Metalen, NA doorstromi ng	2230323	WLN406d	125	78042
1	306	GB250+ N	Complexv ormers uitbesteed	2230326	HWL343	250	78042
1	307	GB100+ SK	Ammoniu m	2230327	WLN433	100	78042
1	308	PW125+ NK	Metalen, NA doorstromi ng	2230330	WLN406d	125	78042
1	309	PW500+ WK	Microbiolo gisch algemeen	2230331	WLN417	500	78042
1	310	PW125+ NK	Metalen, NA doorstromi ng	2230339	WLN406d	125	78042
1	311	GB100K	LC/MS doel+ screen	2230347	WLN436k	100	78042
1	312	GB100+ SK	Ammoniu m	2230350	WLN433	100	78042
1	313	PH300V	CO2 (kooldioxid e)	2230352	DIV062c	350	78042

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1	314	GB100	Ftalaten (uitgestoo kt+ alum.cap)	2230359	WLN436j	100	78042
1	315	GB200+ SV	GC-MS vluchtig	2230359	DV3122c	200	78042
1	316	PW125+ NK	Metalen, NA doorstromi ng	2230312	WLN406d	125	78042
1	317	PW125+ NK	Metalen, NA doorstromi ng	2230319	WLN406d	125	78042
1	318	PW125+ NK	Metalen, NA doorstromi ng	2230322	WLN406d	125	78042
1	319	PW500+ WK	Microbiolo gisch algemeen	2230325	WLN417	500	78042
1	320	PW500+ WK	Microbiolo gisch algemeen Anorganis	2230326	WLN417	500	78042
1	321	PH300V	ch invoerbaa n	2230328	DIV062a	300	78042
1	322	GB200+ SV	GC-MS vluchtig	2230347	DV3122c	200	78042
1	323	PH300V	CO2 (kooldioxid e)	2230350	DIV062c	350	78042
1	324	PH300V	Anorganis ch invoerbaa n	2230353	DIV062a	300	78042
0	325	933	pH meter plus controlem onster	1	pH meter	0	68112
1	326	GB100+ SK	Ammoniu m	2230363	WLN433	100	78043
1	327	GB100+ SK	Ammoniu m	2230365	WLN433	100	78043
1	328	PH300V	Anorganis ch invoerbaa n	2230367	DIV062a	300	78043
1	329	PW500+ WK	Microbiolo gisch algemeen	2230375	WLN417	500	78043
1	330	PW500+ WK	Microbiolo gisch algemeen	2230377	WLN417	500	78043
1	331	PH300V	Anorganis ch invoerbaa n	2230381	DIV062a	300	78043
1	332	PW500+ WK	Microbiolo gisch algemeen	2230370	WLN417	500	78043
1	333	GB100V	Kleur en UV	2230373	WLN436c	100	78043

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1	334	PW500+ WK	Microbiolo gisch algemeen	2230379	WLN417	500	78043
1	335	PW500+ WK	Microbiolo gisch algemeen	2230362	WLN417	500	78043
1	336	GB100V	Kleur en UV	2230364	WLN436c	100	78043
1	337	PW500+ WK	Microbiolo gisch algemeen	2230364	WLN417	500	78043
1	338	PW500+ WK	Microbiolo gisch algemeen	2230366	WLN417	500	78043
1	339	GB100+ SK	Ammoniu m	2230373	WLN433	100	78043
1	340	PH300V	Anorganis ch invoerbaa n	2230376	DIV062a	300	78043
1	341	PH300V	Anorganis ch invoerbaa n	2230382	DIV062a	300	78043
1	342	PH300V	Anorganis ch invoerbaa n	2230364	DIV062a	300	78043
1	343	PH300V	Anorganis ch invoerbaa n	2230366	DIV062a	300	78043
0	344	933	pH meter plus controlem onster	1	pH meter	0	69062
1	345	PW500+ WK	Microbiolo gisch algemeen	2230369	WLN417	500	78043
1	346	GB100+ SK	Ammoniu m	2230376	WLN433	100	78043
1	347	PW500+ WK	Microbiolo gisch algemeen	2230381	WLN417	500	78043
1	348	PH300V	Anorganis ch invoerbaa n	2230365	DIV062a	300	78043
1	349	GB100V	Kleur en UV	2230376	WLN436c	100	78043
1	350	GB100V	Kleur en UV	2230365	WLN436c	100	78043
1	351	GB100V	Kleur en UV	2230363	WLN436c	100	78043
1	352	PW500+ WK	Microbiolo gisch algemeen	2230363	WLN417	500	78043
1	353	GB100+ SK	Ammoniu m	2230364	WLN433	100	78043
1	354	PW500+ WK	Microbiolo gisch algemeen	2230367	WLN417	500	78043

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0	355	933	EGV meter plus controlem onster	1	EGV mete	0	78023
0	356	933	pH meter plus controlem onster	1	pH meter	0	78023
0	357	933	EGV meter plus controlem onster	1	EGV mete	0	78050
1	358	PH300V	Anorganis ch invoerbaa n	2230373	DIV062a	300	78043
1	359	PW500+ WK	Microbiolo gisch algemeen	2230380	WLN417	500	78043
1	360	PW500+ WK	Microbiolo gisch algemeen	2230373	WLN417	500	78043
1	361	PW500+ WK	Microbiolo gisch algemeen	2230378	WLN417	500	78043
1	362	PW500+ WK	Microbiolo gisch algemeen	2230365	WLN417	500	78043
1	363	PW500+ WK	Microbiolo gisch algemeen	2230368	WLN417	500	78043
1	364	PW500+ WK	Microbiolo gisch algemeen	2230374	WLN417	500	78043
1	365	PW500+ WK	Microbiolo gisch algemeen	2230376	WLN417	500	78043
1	366	PW500+ WK	Microbiolo gisch algemeen	2230382	WLN417	500	78043
1	367	PH300V	Anorganis ch invoerbaa n	2230363	DIV062a	300	78043
1	368	PW500+ WK	Microbiolo gisch algemeen	2230371	WLN417	500	78043
1	369	PW500+ WK	Microbiolo gisch algemeen	2230372	WLN417	500	78043
1	370	PW250K	ATP	2230566	DIV1130c	250	78051
1	371	PW250K	Zwembad en algemeen	2230440	DV1322a	250	78049
1	372	PW375H +WK	Legionella	2230450	WLN501	375	78049
1	373	PH300V	Anorganis ch invoerbaa n	2230451	DIV062a	300	78049
1	374	PD10K	Ureum	2230455	f07	10	78049

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1	375	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230461	WLN414	250	78049
1	376	PW250K	Zwembad en algemeen	2230462	DV1322a	250	78049
0	377	931	pH meter plus controlem onster	1	pH meter	0	68072
0	378	933	pH meter plus controlem onster	1	pH meter	0	68072
1	379	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230466	WLN414	250	78049
0	380	933	pH meter plus controlem onster	1	pH meter	0	68681
1	381	PW250K	Zwembad en algemeen	2230468	DV1322a	250	78049
0	382	933	pH meter plus controlem onster	1	pH meter	0	68113
1	383	PW375H +WK	Legionella	2219426	WLN501	375	77490
1	384	GB200+ SV	GC-MS vluchtig	2230424	DV3122c	200	78048
1	385	GB100K	LC/MS doel+ screen	2230424	WLN436k	100	78048
1	386	GB100	Screening, NIET AANZURE N	2230431	f00a	100	78048
1	387	PW125+ NK	Metalen, NA doorstromi ng	2230425	WLN406d	125	78048
1	388	GB200+ SV	GC-MS vluchtig	2230425	DV3122c	200	78048
1	389	PW125+ NK	Metalen, NA doorstromi ng	2230428	WLN406d	125	78048
1	390	GB200+ SV	GC-MS vluchtig	2230430	DV3122c	200	78048
1	391	GB200+ SV	GC-MS vluchtig	2230431	DV3122c	200	78048
1	392	GB100K	LC/MS doel+ screen	2230423	WLN436k	100	78048
1	393	PW125+ NK	Metalen, NA doorstromi ng	2230426	WLN406d	125	78048

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1	394	GB200+ SV	GC-MS vluchtig	2230423	DV3122c	200	78048
1	395	GB100K	LC/MS doel+ screen	2230425	WLN436k	100	78048
1	396	GB100K	LC/MS doel+ screen	2230426	WLN436k	100	78048
1	397	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230428	DV1322e	250	78048
1	398	GB200+ SV	GC-MS vluchtig	2230429	DV3122c	200	78048
1	399	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230424	DV1322e	250	78048
1	400	GG1000	Deelmonst er screening	2230425	DV3062s	1000	78048
1	401	GB100	Screening, NIET AANZURE N	2230429	f00a	100	78048
1	402	GB100	Screening, NIET AANZURE N	2230430	f00a	100	78048
1	403	GB200+ SV	GC-MS vluchtig	2230426	DV3122c	200	78048
1	404	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230429	DV3122e	200	78048
3	405	GB100K	GC-MS BM (QQQ)	2230429	WLN436b	100	78048
1	406	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230429	DV1322e	250	78048
3	407	GB100K	GC-MS BM (QQQ)	2230430	WLN436b	100	78048
1	408	PW125+ NK	Metalen, NA doorstromi ng	2230424	WLN406d	125	78048
1	409	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230427	DV1322e	250	78048
1	410	GB100K	LC/MS doel+ screen	2230427	WLN436k	100	78048
1	411	PW125+ NK	Metalen, NA doorstromi ng	2230423	WLN406d	125	78048
1	412	GG1000	Deelmonst er screening	2230426	DV3062s	1000	78048
1	413	GG1000	Deelmonst er screening	2230423	DV3062s	1000	78048

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1	414	GB200+	GC-MS	2230427	DV3122c	200	78048
1	415	SV GB100K	vluchtig LC/MS doel+	2230429	WLN436k	100	78048
'	410	OBTOOK	screen	2200423	WEINFOOR	100	70040
1	416	GB100K	LC/MS doel+ screen	2230430	WLN436k	100	78048
1	417	GG1000	Deelmonst er screening	2230424	DV3062s	1000	78048
1	418	PW125+ NK	Metalen, NA doorstromi ng	2230427	WLN406d	125	78048
1	419	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230430	DV3122e	200	78048
3	420	GB100K	GC-MS BM (QQQ)	2230431	WLN436b	100	78048
1	421	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230423	DV1322e	250	78048
1	422	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230425	DV1322e	250	78048
1	423	PW250V	Nitriet/nitra at/chloride /fluoride/s ulfaa	2230426	DV1322e	250	78048
1	424	GG1000	Deelmonst er screening	2230427	DV3062s	1000	78048
1	425	GB200	Diversen HeadSpac e (GEEN ZUUR)	2230431	DV3122e	200	78048
1	426	GB100K	LC/MS doel+ screen	2230431	WLN436k	100	78048
0	427	933	EGV meter plus controlem onster	1	EGV mete	0	78048
0	428	934	FTU meter plus controlem onster	1	FTU mete	0	78048
0	429	932	O2 meter plus controlem onster	1	O2 meter	0	78048
0	430	931	pH meter plus controlem onster	1	pH meter	0	78048
1	431	PD10K	Ureum	2230475	f07	10	78049
1	432	PW375H +WK	Legionella	2230445	WLN501	375	78049
1	433	PW375H +WK	Legionella	2230446	WLN501	375	78049
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1	434	PW500+ WK	Microbiolo gisch algemeen	2230447	WLN417	500	78049
1	435	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230455	WLN414	250	78049
1	436	PD10K	Ureum	2230460	f07	10	78049
1	437	PW250K	Zwembad en algemeen	2230465	DV1322a	250	78049
1	438	PD10K	Ureum	2230468	f07	10	78049
1	439	PW250K	Zwembad en algemeen	2230443	DV1322a	250	78049
1	440	PH300V	Anorganis ch invoerbaa n	2230447	DIV062a	300	78049
1	441	PW375H +WK	Legionella	2230448	WLN501	375	78049
1	442	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230460	WLN414	250	78049
1	443	PD10K	Ureum	2230461	f07	10	78049
1	444	PW250V	Permanga naat	2230462	DV1322c	250	78049
1	445	PW375H +WK	Legionella	2230470	WLN501	375	78049
1	446	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230474	WLN414	250	78049
1	447	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230478	WLN414	250	78049
1	448	PW250V	Permanga naat	2230439	DV1322c	250	78049
1	449	PW250V	Permanga naat	2230440	DV1322c	250	78049
1	450	PW250K	Zwembad en algemeen	2230442	DV1322a	250	78049
1	451	PH300V	Anorganis ch invoerbaa n	2230449	DIV062a	300	78049
1	452	PW125+ NK	Metalen, NA doorstromi ng	2230449	WLN406d	125	78049
1	453	PW375H +WK	Legionella	2230449	WLN501	375	78049
1	454	PW250K	Zwembad en algemeen	2230456	DV1322a	250	78049

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1	455	PD10K	Ureum	2230462	f07	10	78049
1	456	PW250K	Zwembad en algemeen	2230469	DV1322a	250	78049
1	457	PW375H +WK	Legionella	2230472	WLN501	375	78049
1	458	PW250K	Zwembad en algemeen	2230475	DV1322a	250	78049
1	459	PW250V	Permanga naat	2230479	DV1322c	250	78049
0	460	933	pH meter plus controlem onster	1	pH meter	0	68447
1	461	PD10K	Ureum	2230439	f07	10	78049
1	462	PW375H +WK	Legionella	2230447	WLN501	375	78049
1	463	PW500+ WK	Microbiolo gisch algemeen	2230449	WLN417	500	78049
1	464	PW250K	Zwembad en algemeen	2230455	DV1322a	250	78049
1	465	PW250V	Permanga naat	2230459	DV1322c	250	78049
1	466	PW250K	Zwembad en algemeen	2230461	DV1322a	250	78049
1	467	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230462	WLN414	250	78049
1	468	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230468	WLN414	250	78049
1	469	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230476	WLN414	250	78049
1	470	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230477	WLN414	250	78049
1	471	PW250K	Zwembad en algemeen	2230477	DV1322a	250	78049
1	472	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230440	WLN414	250	78049
1	473	PH300V	Anorganis ch invoerbaa n	2230453	DIV062a	300	78049
1	474	PW375H +WK	Legionella	2230457	WLN501	375	78049

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1	475	PW375H +WK	Legionella	2230458	WLN501	375	78049
1	476	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230459	WLN414	250	78049
1	477	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230465	WLN414	250	78049
1	478	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230467	WLN414	250	78049
1	479	PW250V	Permanga naat	2230443	DV1322c	250	78049
1	480	PW500+ WK	Microbiolo gisch algemeen	2230451	WLN417	500	78049
1	481	PW125+ NK	Metalen, NA doorstromi ng	2230453	WLN406d	125	78049
1	482	PW375H +WK	Legionella	2222069	WLN501	375	77617
1	483	PW375H +WK	Legionella	2230453	WLN501	375	78049
1	484	PW250K	Zwembad en algemeen	2230459	DV1322a	250	78049
1	485	PW250K	Zwembad en algemeen	2230463	DV1322a	250	78049
1	486	PD10K	Ureum	2230466	f07	10	78049
1	487	PW250V	Permanga naat	2230466	DV1322c	250	78049
1	488	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230469	WLN414	250	78049
1	489	PW250K	Zwembad en algemeen	2230441	DV1322a	250	78049
1	490	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230443	WLN414	250	78049
1	491	PW250K	Zwembad en algemeen	2230444	DV1322a	250	78049
1	492	PW125+ NK	Metalen, NA doorstromi ng	2230447	WLN406d	125	78049
1	493	PW125+ NK	Metalen, NA doorstromi ng	2230451	WLN406d	125	78049

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1	494	PW375H +WK	Legionella	2230452	WLN501	375	78049	
1	495	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230463	WLN414	250	78049	
1	496	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230464	WLN414	250	78049	
1	497	PD10K	Ureum	2230443	f07	10	78049	
1	498	PW250V	Permanga naat	2230455	DV1322c	250	78049	
1	499	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230456	WLN414	250	78049	
1	500	PD10K	Ureum	2230459	f07	10	78049	
1	501	PW250V	Permanga naat	2230460	DV1322c	250	78049	
1	502	PW250V	Permanga naat Zwembad	2230461	DV1322c	250	78049	
1	503	PW250K	en algemeen	2230464	DV1322a	250	78049	
1	504	PD10K	Ureum	2230474	f07	10	78049	
1	505	PW250V	Permanga naat	2230475	DV1322c	250	78049	
1	506	PW250K	Zwembad en algemeen	2230476	DV1322a	250	78049	
1	507	PD10K	Ureum	2230479	f07	10	78049	
1	508	PW250K	Zwembad en algemeen	2230479	DV1322a	250	78049	
1	509	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230439	WLN414	250	78049	
1	510	PD10K	Ureum	2230440	f07	10	78049	
1	511	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230441	WLN414	250	78049	
1	512	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230442	WLN414	250	78049	
1	513	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230444	WLN414	250	78049	
1	514	PW375H +WK	Legionella	2230451	WLN501	375	78049	
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1	515	PW500+ WK	Microbiolo gisch algemeen	2230453	WLN417	500	78049
1	516	PW375H +WK	Legionella	2230454	WLN501	375	78049
1	517	PW250K	Zwembad en algemeen	2230466	DV1322a	250	78049
1	518	PW250V	Permanga naat	2230468	DV1322c	250	78049
1	519	PW250K	Zwembad en algemeen	2230474	DV1322a	250	78049
1	520	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230475	WLN414	250	78049
0	521	933	FTU meter plus controlem onster	1	FTU mete	0	69055
1	522	PW250K	Zwembad en algemeen	2230478	DV1322a	250	78049
1	523	PW250+ UK	Zwembad en Microbiolo gisch algemeen	2230479	WLN414	250	78049
1	524	PW250K	Zwembad en algemeen	2230439	DV1322a	250	78049
1	525	PW250K	Zwembad en algemeen	2230460	DV1322a	250	78049
1	526	PW250K	Zwembad en algemeen	2230467	DV1322a	250	78049
1	527	PW375H +WK	Legionella	2230471	WLN501	375	78049
1	528	PW375H +WK	Legionella	2230473	WLN501	375	78049
1	529	PW250V	Permanga naat	2230474	DV1322c	250	78049
0	530	933	pH meter plus controlem onster	1	pH meter	0	78049
1	531	PH300V	Anorganis ch invoerbaa n	2230568	DIV062a	300	78051
2	532	PW500+ WK	Microbiolo gisch algemeen	2230565	WLN417	500	78051
2	533	PW500+ WK	Microbiolo gisch algemeen Anorganis	2230567	WLN417	500	78051
1	534	PH300V	ch invoerbaa n	2230565	DIV062a	300	78051

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1	535	PH300V	Anorganis ch invoerbaa n	2230566	DIV062a	300	78051
1	536	PW250K	ATP	2230567	DIV1130c	250	78051
2	537	PW500+ WK	Microbiolo gisch algemeen	2230568	WLN417	500	78051
1	538	PH300V	Anorganis ch invoerbaa n	2230567	DIV062a	300	78051
1	539	PW250K	ATP	2230568	DIV1130c	250	78051
1	540	PW250K	ATP	2230565	DIV1130c	250	78051
2	541	PW500+ WK	Microbiolo gisch algemeen	2230566	WLN417	500	78051
0	542	933	pH meter plus controlem onster	1	pH meter	0	78052

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