

REAGENTS OVERVIEW

ADVANTAGES OF WATER-I.D.® TABLETS:

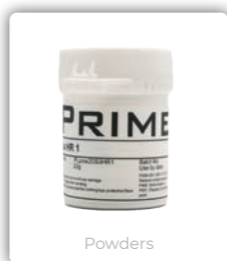
LONG SHELF LIFE

DELIVERED IN PUSH-THROUGH BLISTERS

EXACT DOSAGE

RAPID DISSOLVING TABLETS FOR VISUAL TEST METHODS

REAGENTS PRODUCED IN GERMANY AND THE UK



Water-i.d.® reagent tablets are developed and produced exclusively in Germany. Currently, Water-i.d.® offers more than 85 different tablet types:

RAPID fast dissolving tablets for visual measurement (Pooltester/Comparator/Mini-Kits), photometer tablets for the use in PrimeLab and PoolLab® photometers as well as in many common photometer models of other well-known manufacturers, auxiliary tablets, such as EDTA and Dechlor as well as tablets for the counting method (titration).

Water-i.d. in addition offers ready made TubeTests for different applications. Liquid reagents and powder reagent, both "Made in UK" are offered as well. Water-i.d.® was the first reagent tablet manufacturer in the world using the

practical tablet push-through blisters and was awarded for this. The Water-i.d.® reagents are distributed worldwide.



- Tablet reagents: 10 | 20 | 50 | 100 | 200 | 250 | 500 tablets per sales box
- Tube tests: 25 vials per kit
- Liquid reagents: 10ml | 20ml | 30ml | 65ml dropper bottles as well as prepared 1-time-use glass-vials
- Powder reagents: 10g | 20g | 30g | 40g | 50g | 60g cans with measurement spoon as well as 1-portion powder pillows
- Powder pillows: 50 | 100 Powder-Pillows in a bag
- Ready to use tube tests: 25 vials per box | 50 vials per kit



Parameters:

- | | | | |
|----------------------|--------------------------------------|------------------------|---------------------|
| Active Oxygen (MPS) | Cyanuric Acid | Manganese | Potassium |
| Alkalinity M and P | DBNPA | Methylethylketoxime | PTSA |
| Aluminium | DEHA | Molybdate | QAC |
| Ammonia | Dissolved Oxygen | Nickel | Silica |
| BN LUX | Erythorbic Acid | Nitrate | Sodium Hypochlorite |
| Boron | Fluorescein | Nitrite | Sulphate |
| Bromine | Fluoride | Nitrogen (total) | Sulphide |
| Carbohydrazide | Hardness (Calcium, Magnesium, Total) | Oxidants (total) | Sulphite |
| Chloramines | Hydrazine | Ozone | Suspended Solids |
| Chloride | Hydrocarbons | Peracetic Acid | Tannic Acid |
| Chloride in Methanol | Hydrogen Peroxide | Permanganate Time Test | Turbidity (NTU) |
| Chlorine | Hydroquinone | pH-value | Urea |
| Chlorine Dioxide | Iodine | Phenol | Zinc |
| Chlorite | Iron | PHMB | |
| Chromium | Iron in Oil | Phosphate (ortho) | |
| COD | Isothiazolinone | Phosphonate | |
| Colour (Hazen APHA) | Magnesium | Phosphorus (total) | |
| Copper | | Polyacrylate | |



PRIMELAB 2.0

1/12



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
TbsPD4	Active Oxygen (MPS)	01	0 – 40 mg/l	Tablets	DPD N°4
TbsPTA	Alkalinity-M	05	5 – 200 mg/l	Tablets	Alkalinity-M
TbsPTAHR	Alkalinity M (HR)	121	0 – 500 mg/l	Tablets	Alkalinity-M-HR
TbsPAP	Alkalinity-P	06	25 – 300 mg/l	Tablets	Alkalinity-P
TbsHALM1	Aluminium	04	0 – 0.3 mg/l	Tablets	Aluminium N°1
TbsPALM2	Aluminium	04	0 – 0.3 mg/l	Tablets	Aluminium N°2
PPHAM1	Ammonia (LR)	02	0 – 1 mg/l	Powder P.	Ammonia N°1
PPAM2	Ammonia (LR)	02	0 – 1 mg/l	Powder P.	Ammonia N°2
PPHAMsw	Ammonia (LR)	02	0 – 1 mg/l	Powder P.	Ammonia Sea-Water cond.
PL155-kit	Ammonia (HR)	155	1 – 50 mg/l	Kit	50 Ammonia HR vial 50 Ammonia Salicylate F5 Powder Pack 50 Ammonia Cyanurate F5 Powder Pack 100ml deionised water
TbsHBO1	Boron	07	0 – 2 mg/l	Tablets	Boron N°1 (25 tests)
TbsPBO2	Boron	07	0 – 2 mg/l	Tablets	Boron N° 2
TbsPD1	Bromine	08	0 – 18.00 mg/l	Tablets	DPD N°1
TbsHGC	Bromine	08	0 – 18.00 mg/l	Tablets	Glycine
PL30DPD1A/ PL65DPD1A	Bromine	63	0 – 18.00 mg/l	Liquid	PL DPD N°1 A (250/541 tests)
PL30DPD1B/ PL65DPD1B	Bromine	63	0 – 18.00 mg/l	Liquid	PL DPD N°1 B (250/541 tests)
PLpow20DPDNitr	Bromine	63	0 – 18.00 mg/l	Powder	PL DPD Nitrite Powder (285 tests)
PPPD150	Bromine	128	0 – 4.5 mg/l	Powder P.	DPD N°1
PL65OxyScav1	Carbohydrazide	71	0 – 1.3 mg/l	Liquid	PL Oxy. Scav. N°1 (270 tests)
PL65OxyScav2	Carbohydrazide	71	0 – 1.3 mg/l	Liquid	PL Oxy. Scav. N°2 (65 tests)
TbsPD1	Chloramines	95	0 – 8 mg/l	Tablets	DPD N°1 Photometer
TbsPD2	Chloramines	95	0 – 8 mg/l	Tablets	DPD N°2 Photometer



PRIMELAB 2.0

2/12

Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
TbsPD3	Chloramines	95	0 – 8 mg/l	Tablets	DPD N°3 Photometer
TbsHCRD1	Chloride	10	0.5 – 25 mg/l	Tablets	Chloride N°1
TbsPCRD2	Chloride	10	0.5 – 25 mg/l	Tablets	Chloride N°2
PL65Chloride1	Chloride	124	0 – 100 mg/l	Liquid	PL Chloride N°1 (108 tests)
PL65Chloride2	Chloride	124	0 – 100 mg/l	Liquid	PL Chloride N°2 (108 tests)
PL30CLMEOH	Chloride in Methanol	167	0 – 20 mg/l	Liquid	PL30CLMEOH (75 tests)
TbsPD1	Chlorine	11	0 – 8.00 mg/l	Tablets	DPD N° 1
TbsPD3	Chlorine	11	0 – 8.00 mg/l	Tablets	DPD N° 3
PL30DPD1A/ PL65DPD1A	Chlorine	12	0 – 8.00 mg/l	Liquid	PL DPD 1 A (250/541 tests)
PL30DPD1B/ PL65DPD1B	Chlorine	12	0 – 8.00 mg/l	Liquid	PL DPD 1 B (250/541 tests)
PL30DPD3C/ PL65DPD3C	Chlorine	12	0 – 8.00 mg/l	Liquid	PL DPD 3 C (250/541 tests)
PPPCIHR	Chlorine (KI) (HR)	14	5 – 200 mg/l	Powder P.	Chlorine HR (KI)
PPHAFG	Chlorine (KI) (HR)	14	5 – 200 mg/l	Powder P.	Acidifying GP
PL65CIHR1	Chlorine (KI) (HR)	15	0 – 200 mg/l	Liquid	PL Chlorine HR N°1 (541 tests)
PL30CIHR2/ PL65CIHR2	Chlorine (KI) (HR)	15	0 – 200 mg/l	Liquid	PL Chlorine HR N°2 (250/541 tests)
PPPD150	Chlorine (free/comb./total)	129	0 – 8.00 mg/l	Powder	DPD N° 1
TbsPD1MR	Chlorine (MR)	122	0 – 10 mg/l	Tablets	DPD N°1 MR
TbsPD3MR	Chlorine (MR)	122	0 – 10 mg/l	Tablets	DPD N° 3 MR
TbsPD1	Chlorine Dioxide	16	0 – 15.0 mg/l	Tablets	DPD N°1
TbsHGC	Chlorine Dioxide	16	0 – 15.0 mg/l	Tablets	Glycine
PL30DPD1A/ PL65DPD1A	Chlorine Dioxide	64	0 – 15.0 mg/l	Liquid	PL DPD N°1 A (250/541 tests)
PL30DPD1B/ PL65DPD1B	Chlorine Dioxide	64	0 – 15.0 mg/l	Liquid	PL DPD N°1 B (250/541 tests)

PRIMELAB 2.0

3/12



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
PL30DPDGlycine	Chlorine Dioxide	64	0 – 15.0 mg/l	Liquid	PL DPD Glycine (250 tests)
PPPD1	Chlorine Dioxide	130	0 – 5 mg/l	Powder P.	DPD N°1
TbsHGC50	Chlorine Dioxide	130	0 – 5 mg/l	Tablets	Glycine
PL30DPD1A/ PL65DPD1A	Chlorite	106	0 – 8 mg/l	Liquid	PL DPD N°1 A (250 /541 tests)
PL30DPD1B/ PL65DPD1B	Chlorite	106	0 – 8 mg/l	Liquid	PL DPD N°1 B (250 /541 tests)
PL30DPD3C/ PL65DPD3C	Chlorite	106	0 – 8 mg/l	Liquid	PL DPD N°3 C (250 /541 tests)
PL30DPDGlycine	Chlorite	106	0 – 8 mg/l	Liquid	PL DPD Glycine (250 tests)
PL30DPDAcidif	Chlorite	106	0 – 8 mg/l	Liquid	PL DPD Acidifying (250 tests)
PL30DPDNeutr	Chlorite	106	0 – 8 mg/l	Liquid	PL DPD Neutralising (250 tests)
TbsHChro1	Chromium	94	0 – 2.2 mg/l	Tablets	Chromium N°1
PPPChro2	Chromium	94	0 – 2.2 mg/l	Powder P.	Chromium N°2
PLpow10Chromate1	Chromium	103	0 – 1 mg/l	Powder	PL Chromate N°1 (142 tests)
PL30-/ PL65Chromate2	Chromium	103	0 – 1 mg/l	Liquid	PL Chromate N°2 (50/108 tests)
COD-79-LR	COD (LR)	79	0 – 150 mg/l	25 Prepared vials	
COD-80-MR	COD (MR)	80	0 – 1500 mg/l	25 Prepared vials	
COD-17-HR	COD (HR)	17	0 – 15000 mg/l	25 Prepared vials	
--	Colour (Hazen/APHA)	107	15 – 500 mg/l	--	
TbsHCu1	Copper	18	0 – 5 mg/l	Tablets	Copper N°1
TbsPCu2	Copper	18	0 – 5 mg/l	Tablets	Copper N°2
PLpow20Cu1	Copper	19	0 – 5 mg/l	Powder	PL Copper N°1
PL158-kit	Cyanide	158	0.01 – 0.50 mg/l	Powder Powder Liquid	PL Cyanide-11 PL Cyanide-12 PL Cyanide-13
TbsPCAT	Cyanuric Acid	20	2 – 160 mg/l	Tablets	CYA-Test



PRIMELAB 2.0

4/12

Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
PL30DPD1A/ PL65DPD1A	DBNPA	65	0 – 13 mg/l	Liquid	PL DPD N°1 A (250/541 tests)
PL30DPD1B/ PL65DPD1B	DBNPA	65	0 – 13 mg/l	Liquid	PL DPD N°1 B (250/541 tests)
PL30DPD3C/ PL65DPD3C	DBNPA	65	0 – 13 mg/l	Liquid	PL DPD N°3 C (250/541 tests)
TbsPD1	DBNPA	82	0 – 13 mg/l	Tablets	DPD N°1
TbsPD3	DBNPA	82	0 – 13 mg/l	Tablets	DPD N°3
PL65OxyScav1	DEHA	21	20 – 1000 µg/l	Liquid	PL Oxyg. Scav. N°1 (270 tests)
PL65OxyScav2	DEHA	21	20 – 1000 µg/l	Liquid	PL Oxyg. Scav. N°2 (65 tests)
PL30DO1	Dissolved Oxygen	163	0.0 – 10.0 mg/l	Liquid	PL DissOx N°1
PL30DO2	Dissolved Oxygen	163	0.0 – 10.0 mg/l	Liquid	PL DissOx N°2
PL30DO3	Dissolved Oxygen	163	0.0 – 10.0 mg/l	Liquid	PL DissOx N°3
PL65OxyScav1	Erythorbic Acid	70	0 – 3.5 mg/l	Liquid	PL Oxyg. Scav. N°1 (270 tests)
PL65OxyScav2	Erythorbic Acid	70	0 – 3.5 mg/l	Liquid	PL Oxyg. Scav. N°2 (65 tests)
PL100SPADNSF	Fluoride (SPADNS)	180	0 – 2 mg/l	Liquid	PL SPADNS Fluoride
TbsHCH1	Hardness - Calcium	78	0 – 500 mg/l	Tablets	Calcium-H. N°1
TbsPCH2	Hardness - Calcium	78	0 – 500 mg/l	Tablets	Calcium-H. N°2
TbsPCH	Hardness - Calcium (HR)	09	50 – 1000 mg/l	Tablets	Calcium Hardness
PL20CH1	Hardness-Calcium	166	0 – 500 mg/l	Liquid	PL Calcium Hardness 1 (50 tests)
PL20CH2	Hardness -Calcium	166	0 – 500 mg/l	Liquid	PL Calcium Hardness 2(50 tests)
TbsPTH	Hardness) - Total (LR	56	2 – 50 mg/l	Tablets	Total Hardness

PRIMELAB 2.0

5/12



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
TbsPTH	Hardness - Total (HR)	57	20 – 500 mg/l	Tablets	Total Hardness
PL20TH1	Hardness - Total (HR)	148	0 – 500 mg/l	Liquid	PL Total Hardness N°1 (50 tests)
PL10TH2	Hardness - Total (HR)	148	0 – 500 mg/l	Liquid	PL Total Hardness N°2 (50 tests)
PL65Hydraz1	Hydrazine	23	5 – 600 µg/l	Liquid	PL Hydrazine N°1 (162 tests)
PL30HydLRP1	Hydrogen Peroxide LR	66	0 – 3.8 mg/l	Liquid	PL Hyd. Perox. LR N°1 (250 tests)
PL30HydLRP2	Hydrogen Peroxide LR	66	0 – 3.8 mg/l	Liquid	PL Hyd. Perox. LR N°2 (250 tests)
TbsPHP	Hydrogen Peroxide LR	24	0 – 3.8 mg/l	Tablets	Hyd. Peroxide LR
PL65HydHRP1	Hydrogen Peroxide HR	25	0 – 200 mg/l	Liquid	PL Hyd. Perox. HR N°1 (541 tests)
PL65HydHRP2	Hydrogen Peroxide HR	25	0 – 200 mg/l	Liquid	PL Hyd. Perox. HR N°2 (541 tests)
TbsHAFPP	Hydrogen Peroxide HR	162	0 – 200 mg/l	Tablet	Acidifying PT Photometer
PPPHPHR	Hydrogen Peroxide HR	162	0 – 200 mg/l	Powder Pillow	Hyd. Peroxide HR Photometer
PL-DX DEWAN-50	DEWAN-50	109	0 – 300 mg/l	Liquid	Available via DINAX: www.dinax.hu
PL65OxyScav1	Hydroquinone	26	0 – 2.5 mg/l	Liquid	PL Oxy. Scav. N°1 (270 tests)
PL65OxyScav2	Hydroquinone	26	0 – 2.5 mg/l	Liquid	PL Oxy. Scav. N°2 (65 tests)
TbsPD1	Iodine	27	0 – 28 mg/l	Tablets	DPD N°1
PL30DPD1A/ PL65DPD1A	Iodine	67	0 – 28 mg/l	Liquid	PL DPD N°1 A (250 /541 tests)
PL30DPD1B/ PL65DPD1B	Iodine	67	0 – 28 mg/l	Liquid	PL DPD N°1 B (250 /541 tests)
TbsPILR	Iron (LR)	28	0 – 1 mg/l	Tablets	Iron (LR)



PRIMELAB 2.0

6/12

Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)
PLpow20IronMR1	Iron (MR)	29	0 – 10 mg/l	Powder PL Iron MR N°1 (285 tests)
PLpow20IronMR2	Iron (MR) Fe ²⁺	127	0 – 10 mg/l	Powder PL Iron MR N°2 (400 tests)
PL65IronHR1	Iron (HR)	30	0 – 30 mg/l	Liquid PL Iron HR N°1 (162/108 tests)
PL30IronHR2	Iron (HR)	30	0 – 30 mg/l	Liquid PL Iron HR N°2 (375 tests)
ppFerVer1	Iron total (LR)	132	0 – 3 mg/l	Powder P. FerroVer® Iron PP (Hach) (100 tests)
PLPar171	Iron in Oil	171	20 – 450 mg/l	Reagents and accessories kit to perform 60 tests
PL30Isoz1	Isotiazolinone	88	0 – 10 mg/l	Liquid PL Isothiazolinone N°1 (187 tests)
PL65Isoz2	Isotiazolinone	88	0 – 10 mg/l	Liquid PL Isothiazolinone N°2 (108 tests)
PL65Isoz3	Isotiazolinone	88	0 – 10 mg/l	Liquid PL Isothiazolinone N°3 (95 tests)
PL65Isoz4	Isotiazolinone	88	0 – 10 mg/l	Liquid PL Isothiazolinone N°4 (108 tests)
PL30Isoz5	Isotiazolinone	88	0 – 10 mg/l	Liquid PL Isothiazolinone N°5 (150 tests)
LGP-10	Legionella	147	60 – 1000000 cfu/test	Kit to perform max. 9 tests (1 control / batch): 1 x bottle (110ml) „L0 Diluent“ 10 x single-doses (each 1ml) „L1 Capture Reagent“ 1 x bottle (200ml) „L2 Washing buffer“ 10 x single-doses (each 1ml) „L3 Enzyme-labeled anti-Legionella“ 5 x tetra dose (each 5ml) „L4 Enzyme-co-substrates“ 1 x bottle (2ml) „L5 Stopping reagent“ 5 x disposable pipette 10 x 1ml CB cuvette 10 x 9ml MHCB cuvette
LGP-20	Legionella	147	60 – 1000000 cfu/test	Kit to perform max. 19 tests (1 control / batch): 1 x bottle (210ml) „L0 Diluent“ 10 x single-doses (each 21ml) „L1 Capture Reagent“ 1 x bottle (375ml) „L2 Washing buffer“ 1 x bottle (21ml) „L3 Enzyme-labeled anti-Legionella“ 10 x tetra dose (each 5ml) „L4 Enzyme-co-substrates“ 1 x bottle (2.2ml) „L5 Stopping reagent“ 20 x CB cuvette 20 x 9ml MHCB cuvette
LGP-40	Legionella	147	60 – 1000000 cfu/test	Kit to perform max. 39 tests (1 control / batch): 1 x bottle (420ml) „L0 Diluent“ 1 x bottle (42ml) „L1 Capture Reagent“

PRIMELAB 2.0

7/12



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)
				1 x bottle (750ml) „L2 Washing buffer“ 1 x bottle (42ml) „L3 Enzyme-labeled anti-Legionella“ 15 x tetra dose (each 5ml) „L4 Enzyme-co-substrates“ 1 x bottle (4.4ml) „L5 Stopping reagent“ 40 x 1ml CB cuvette 40 x 9ml MHCB cuvette
LGP-100	Legionella	147	60 – 1000000 cfu/test	Kit to perform max. 99 tests (1 control / batch): 1 x bottle (1050ml) „L0 Diluent“ 1 x bottle (105ml) „L1 Capture Reagent“ 2 x bottles (each 940ml) „L2 Washing buffer“ LGP-100 1 x bottle (105ml) „L3 Enzyme-labeled anti-Legionella“ 35 x tetra dose (each 5ml) „L4 Enzyme-co-substrates“ 1 x bottle (11ml) „L5 Stopping reagent“ 100 x 1ml CB cuvette 100 x 9ml MHCB cuvette
TbsPMag	Magnesium	93	0 – 100 mg/l	Tablets Magnesium Photometer
PPHMGNSLR1	Manganese	31	0.2 – 5 mg/l	Powder P. Manganese LR N°1
PPPMGNSLR2	Manganese	31	0.2 – 5 mg/l	Powder P. Manganese LR N° 2
TbsHMagVLR1	Manganese (VLR)	161	0 – 0.030 mg/l	Tablets Manganese VLR N°1 + VLR N°2
PL65OxyScav1	Methylethylketoxime	69	0 – 4.1 mg/l	Liquid PL Oxy. Scav. N°1 (270 tests)
PL65OxyScav2	Methylethylketoxime	69	0 – 4.1 mg/l	Liquid PL Oxy. Scav. N°2 (65 tests)
TbsHMDL1	Molybdate (LR)	96	0 – 15 mg/l	Tablets Molybdate LR N°1
TbsPMDL2	Molybdate (LR)	96	0 – 15 mg/l	Tablets Molybdate LR N°2
PL65Moly1	Molybdate (HR)	33	5 – 200 mg/l	Liquid PL Molybdate N°1 (162 tests)
PPPmolyver1	Molybdate (HR)	134	0 – 40 mg/l	100 Powder-Pillows MolyVer1 in a PE-bag
PPPmolyver2	Molybdate (HR)	134	0 – 40 mg/l	100 Powder-Pillows MolyVer2 in a PE-bag
PPPmolyver3	Molybdate (HR)	134	0 – 40 mg/l	100 Powder-Pillows MolyVer3 in a PE-bag
TbsHMDH1	Molybdate	32	1 – 100 mg/l	Tablets Molybdate HR N°1
TbsPMDH2	Molybdate	32	1 – 100 mg/l	Tablets Molybdate HR N°2
TbsHNickHR1	Nickel (HR)	90	0 – 7 mg/l	Tablets Nickel HR N°1



PRIMELAB 2.0

8/12

Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
TbsPNickHR2	Nickel (HR)	90	0 – 7 mg/l	Tablets	Nickel HR N°2
PL65NickHR1	Nickel (HR)	100	0 – 10 mg/l	Liquid	PL Nickel HR N°1 (100 tests)
PL30NickHR2	Nickel (HR)	100	0 – 10 mg/l	Liquid	PL Nickel HR N°2 (150 tests)
PL60NickHR3	Nickel (HR)	100	0 – 10 mg/l	Liquid	PL Nickel HR N°3 (150 tests)
PLpow20Nitra1	Nitrate	34	0.00 – 11.00 mg/l	Powder	PL Nitrate N°1 (285 tests)
PL65Nitra2	Nitrate	34	0.00 – 11.00 mg/l	Liquid	PL Nitrate N°2 (162 tests)
PPHNitra1	Nitrate HR	169	1 – 100 mg/l	Powder P.	Nitrate HR N° 1
PPPNitra2	Nitrate HR	169	1 – 100 mg/l	Powder P.	Nitrate HR N° 2
PPPNiLR	Nitrite (LR)	35	0 – 0.5 mg/l	Powder P.	Nitrite LR
PLpow10-/PLpow20NitriHR1	Nitrite (HR)	36	5 – 200 mg/l	Powder	PL Nitrite HR N°1 (142/285 tests)
TbsHNIHR1	Nitrite (HR)	97	0 – 1500 mg/l	Tablets	Nitrite HR N°1
TbsPNIHR2	Nitrite (HR)	97	0 – 1500 mg/l	Tablets	Nitrite HR N°2
PL65NitriteHR2	Nitrite (HR)	101	0 – 3000 mg/l	Liquid	PL Nitrite HR N°2 (108 tests)
PL151-kit	Nitrogen-Total (LR)	151	0.5 – 25 mg/l	Kit	50 Hydrox. LR vials 50 Persulfate powder packs 50 Reagent A powder packs 50 Reagent B powder packs 50 Acid LR/HR vials 100ml DI-Water
PL152-kit	Nitrogen-Total (HR)	152	5 – 150 mg/l	Kit	50 Hydrox. HR vials 50 Persulfate powder packs 50 Reagent A powder packs 50 Reagent B powder packs 50 Acid LR/HR vials 100ml DI-Water
TbsPD1	Ozone	37	0 – 5.4 mg/l	Tablets	DPD N°1
TbsPD3	Ozone	37	0 – 5.4 mg/l	Tablets	DPD N°3
TbsHGC	Ozone	37	0 – 5.4 mg/l	Tablets	Glycine

PRIMELAB 2.0

9/12



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
PL30DPD1A/ PL65DPD1A	Ozone	92	0 – 5.4 mg/l	Liquid	PL DPD N°1 A (250/541 tests)
PL30DPD1B/ PL65DPD1B	Ozone	92	0 – 5.4 mg/l	Liquid	PL DPD N°1 B (250/541 tests)
PL30DPD3C/ PL65DPD3C	Ozone	92	0 – 5.4 mg/l	Liquid	PL DPD N°3 C (250/541 tests)
PL30DPDGlycine	Ozone	92	0 – 5.4 mg/l	Liquid	PL DPD Glycine (250 tests)
TbsPD4	Peracetic Acid LR	164	0.00 – 10.00 mg/l	Tablets	DPD N°4
PPPCIHR	Peracetic Acid HR	165	0 – 300 mg/l	Powder P.	Chlorine HR (KI)
PPHAFG	Peracetic Acid HR	165	0 – 300 mg/l	Powder P.	Acidifying GP
PL10PTT	Permanganate	159	0 – 100 %T	Liquid	PTT (285 tests)
PTT-Metha	Permanganate	159	0 – 100 %T	Sealed vial	10ml Reagent grade Methanol
TbsPBRCP	pH-value (LR)	40	5.2 – 6.8	Tablets	Bromocresolpurple
TbsPpH	pH-value (MR)	38	6.5 – 8.4	Tablets	Phenol Red
PL65PhenRed	pH-value (MR)	39	6.4 – 8.4	Liquid	PL pH 6.4-8.4 (270 tests)
TbsPUPH	pH-Universal	41	5 – 11	Tablets	Universal pH
PL65UnivpH	pH-Universal	42	4 – 11	Liquid	PL pH 4-11 (162 tests)
TbsHPhen1	Phenol	98	0 – 5 mg/l	Tablets	Phenol N°1
TbsPPhen2	Phenol	98	0 – 5 mg/l	Tablets	Phenol N°2
TbsPPhen3	Phenol	98	0 – 5 mg/l	Tablets	Phenol CR
TbsPPB	PHMB	43	2 – 60 mg/l	Tablets	PHMB
PPHPPLR1	Phosphate (LR)	44	0 – 4 mg/l	Powder P.	Phosphate (LR) N°1
TbsPPPLR2	Phosphate (LR)	44	0 – 4 mg/l	Tablets	Phosphate (LR) N°2
PL65PPLR1	Phosphate (LR)	45	0 – 4 mg/l	Liquid	PL Phosphate LR N°1 (65 tests)
PLpow10-/PLpow20PPLR2	Phosphate (LR)	45	0 – 4 mg/l	Powder	PL Phosphate LR N°2 (142/285 tests)



PRIMELAB 2.0

10/12

Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)
PPHPPHR1	Phosphate (HR)	46	0 – 80 mg/l	Powder P. Phosphate (HR) N°1
TbsPPPHR2	Phosphate (HR)	46	0 – 80 mg/l	Tablets Phosphate (HR) N°2
PL65PPHR1	Phosphate (HR)	47	0 – 100 mg/l	Liquid PL Phosphate HR N°1 (65 tests)
PL65PPHR2	Phosphate (HR)	47	0 – 100 mg/l	Liquid PL Phosphate HR N°2 (65 tests)
PL65PPHON3	Phosphonate	87	0 – 20 mg/l	Liquid PL Phosphonate N°3 (81 tests)
PLpow20PPHON1	Phosphonate	87	0 – 20 mg/l	Powder PL Phosphonate N°1 (285 tests)
PLpow20PPHON2	Phosphonate	87	0 – 20 mg/l	Powder PL Phosphonate N°2 (285 tests)
PLpow20PPHON4	Phosphonate	87	0 – 20 mg/l	Powder PL Phosphonate N°4 (285 tests)
TbsPOPA	Phosphonate	110	0 – 20 mg/l	Tablets OrgaPhos N°1
TbsPOPB	Phosphonate	110	0 – 20 mg/l	Tablets OrgaPhos N°2
TbsHOPAX	Phosphonate	110	0 – 20 mg/l	Tablets OrgaPhos N°3
TbsHOXOP	Phosphonate	110	0 – 20 mg/l	Tablets OrgaPhos-OX
IPL153-kit	Phosphorus-Total (LR)	153	0 – 2.6 mg/l	Kit 50 Phosphorus LR vial 30ml PL Phosphorus LR N°1 10g PL Phosphorus N°2 100 powder p. Phosphate LR N°1 50 tablets Phosphate LR N°2
PL154-kit	Phosphorus-Total (HR)	154	0 – 52 mg/l	Kit 50 Phosphorus HR vial 30ml PL Phosphorus HR N°1 10g PL Phosphorus N°2 100 powder p. Phosphate HR N°1 50 tablets Phosphate HR N°2
PL65PLYA1	Polyacrylate	85	1 – 30 mg/l	Liquid PL Polyacrylate N°1 (65 tests)
PL65PLYA2	Polyacrylate	85	1 – 30 mg/l	Liquid PL Polyacrylate N°2 (65 tests)
TbsPPTST	Potassium	48	0.7 – 12 mg/l	Tablets Potassium
PPHAFG	QAC	83	25 – 150 mg/l	Powder P. Acidifying GP
TbsPQAC	QAC	83	25 – 150 mg/l	Tablets QAC HR
PL65HydHRP1	Sanosil	173	0 – 400 mg/l	Powder PL Hydrogen Peroxide HR N°1

PRIMELAB 2.0

11/12



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)
PL65HydHRP2	Sanosil	173	0 – 400 mg/l	Powder PL Hydrogen Peroxide HR N°2
PL65SiLR1	Silica (LR)	49	0 – 5 mg/l	Liquid PL Silica LR N°1 (162 tests)
PL65SiLR2	Silica (LR)	49	0 – 5 mg/l	Liquid PL Silica LR N°2 (162 tests)
PLpow40SiLR3	Silica (LR)	49	0 – 5 mg/l	Powder PL Silica LR N°3 (190 tests)
PLpow10-/PLpow20SiHR1	Silica (HR)	50	0 – 100 mg/l	Powder PL Silica HR N°1 (71/142 tests)
PLpow60SiHR2	Silica (HR)	50	0 – 100 mg/l	Powder PL Silica HR N°2 (241 tests)
PLpow10SiHR3	Silica (HR)	50	0 – 100 mg/l	Powder PL Silica HR N°3 (142 tests)
PPPCIHR	Sodium Hypochlor.	51	0.2 – 40 %	Powder P. Chlorine HR (KI)
PPHAFG	Sodium Hypochlor.	51	0.2 – 40 %	Powder P. Acidifying GP
PL65CIHR1	Sodium Hypochlor.	68	0.2 – 40 %	Liquid PL Chlorine HR N°1 (541 tests)
PL30CIHR2/PL65CIHR2	Sodium Hypochlor.	68	0.2 – 40 %	Liquid PL Chlorine HR N°2 (250/541 tests)
PPPSULP	Sulphate	54	5 – 100 mg/l	Powder P. Sulphate
PLpow10SULPHA1	Sulphate	55	5 – 100 mg/l	Powder PL Sulphate N°1 (142 tests)
TbsHSULFD1	Sulphide	52	0.04 – 0.5 mg/l	Tablets Sulphide N°1
TbsPSULFD2	Sulphide	52	0.04 – 0.5 mg/l	Tablets Sulphide N°2
HaSulfide1	Sulphide	140	0 – 0.7 mg/l	Liquid Sulfide 1 (Hach) (1000 tests)
HaSulfide2	Sulphide	140	0 – 0.7 mg/l	Liquid Sulfide 2 (Hach) (1000 tests)
TbsPSULFTLR	Sulphite (LR)	53	0 – 10 mg/l	Tablets Sulphite LR
TbsHSULFHR1	Sulphite (HR)	105	0 – 300 mg/l	Tablets Sulphite N°1
TbsPSULFHR2	Sulphite (HR)	105	0 – 300 mg/l	Tablets Sulphite N°2
PL65OxyScav1	Sulphite (HR)	174	0 – 200 mg/l	Powder PL Oxygen Scavenger 1
PL65OxyScav2	Sulphite (HR)	174	0 – 200 mg/l	Powder PL Oxygen Scavenger 2



PRIMELAB 2.0

1 2 / 1 2

PoolLAB 2.0[®] PHOTOMETER



Item-Code	Parameter	ID	Range	Reagent (No. Of Tests)	
PL65Tannin1	Tannic acid	91	0 – 150 mg/l	Liquid	PL Tannin N°1 (65 tests)
PL30Tannin2	Tannic acid	91	0 – 150 mg/l	Liquid	PL Tannin N°2 (125 tests)
PL30DPD1A/ PL65DPD1A	Total Oxidant	108	0 – 4 mg/l	Liquid	PL DPD N°1 A (250/541 tests)
PL30DPD1B/ PL65DPD1B	Total Oxidant	108	0 – 4 mg/l	Liquid	PL DPD N°1 B (250/541 tests)
PL30DPD3C PL65DPD3C	Total Oxidant	108	0 – 4 mg/l	Liquid	PL DPD N°3 C (250/541 tests)
PL30DPDAcidif	Total Oxidant	108	0 – 4 mg/l	Liquid	PL DPD Acidifying (250 tests)
PL30DPDNeutr	Total Oxidant	108	0 – 4 mg/l	Liquid	PL DPD Neutralising (250 tests)
PPHAM1	Urea	120	0.1 – 2.5 mg/l	Powder P.	Ammonia N°1
PPPAM2	Urea	120	0.1 – 2.5 mg/l	Powder P.	Ammonia N°2
PL30Urea1	Urea	120	0.1 – 2.5 mg/l	Liquid	PL Urea N°1 (375 tests)
PL10Urea2	Urea	120	0.1 – 2.5 mg/l	Liquid	PL Urea N°2 (250 tests)
PPHAM1	Urea HR	150	0.2 – 5 mg/l	Powder P.	Ammonia N°1
PPPAM2	Urea HR	150	0.2 – 5 mg/l	Powder P.	Ammonia N°2
PL30Urea1	Urea HR	150	0.2 – 5 mg/l	Liquid	PL Urea N°1 (375 tests)
PL10Urea2	Urea HR	150	0.2 – 5 mg/l	Liquid	PL Urea N°2 (250 tests)
TbsPCZ	Zinc	62	0 – 1 mg/l	Tablets	Copper/Zinc LR
TbsHED	Zinc	62	0 – 1 mg/l	Tablets	EDTA
TbsHDC	Zinc	62	0 – 1 mg/l	Tablets	DECHLOR

Item-Code	Product Description	To Test (Parameters)
POL-Ref	Mix-Refill Pack with 70 tablets (20 each of DPD 1, Phenol Red, 10 each of Alka-M, CYA-Test and DPD 3) (20 each of DPD 1, Phenol Red, 10 each of Alka-M, CYA-Test and DPD 3) In a carton box All tablets are Photometer grade!	pH Chlorine (free/combined/total) Alkalinity (Acid Capacity) Cyanuric Acid (Stabilizer) Bromine Chlorine Dioxide Ozone
TbsPD450	50 tablets DPD N°4 Photometer	Active Oxygen
TbsPTA50	50 tablets Alkalinity-M Photometer	Alkalinity-M
TbsHALM150	50 tablets Aluminium N°1 Photometer	Aluminium
TbsPALM250	50 tablets Aluminium N°2 Photometer	Aluminium
PPHAM150	50 powder pillows Ammonia N°1 Photometer	Ammonia
PPPAM250	50 powder pillows Ammonia N°2 Photometer	Ammonia
TbsPD150	50 tablets DPD N°1 Photometer	Bromine, Chloramine, Chlorine Chlorine Dioxide, Ozone
TbsPD250	50 tablets DPD N°2 Photometer	Chloramine
TbsPD350	50 tablets DPD N°3 Photometer	Chloramine, Chlorine, Ozone
TbsHGCS50	50 tablets Glycine Photometer	Bromine, Chlorine Dioxide, Ozone
PPPCLHR50	50 powder pillows Chlorine HR KI Photometer	Chlorine (HR)
PPHAFG50	50 powder pillows Acidifying GP	Chlorine (HR), QAC
TbsHCu150	50 tablets Copper N°1 Photometer	Copper
TbsPCu250	50 tablets Copper N°2 Photometer	Copper
TbsPCAT50	50 tablets CYA-Test Photometer	CYA
POL2020CH12	20/20 ml Calcium Hardness 1 and 2 (liquid)	Calcium Hardness
POL2010TH12	20/10 ml Total Hardness 1 and 2 (liquid)	Total Hardness
TbsPHP50	50 tablets Hyd. Peroxide LR Photometer	Hyd. Peroxide LR
TbsHAFPP50	50 tablets Acidifying PT Photometer	Hyd. Peroxide HR



PoolLAB 2.0[®]

PHOTOMETER

Item-Code	Product Description	To Test (Parameters)
PPPHR50	50 powder pillows Hyd. Peroxide HR Photometer	Hyd. Peroxide HR
PL30DPD1A/PL65DPD1A	30 ml/65 ml DPD 1A Liquid	Bromine, Chlorine, Chlorine Dioxide, Ozone
PL30DPD1B/PL65DPD1B	30 ml/65 ml DPD 1B Liquid	Bromine, Ozone
PL30DPD3C/PL65DPD3C	30 ml/65 ml DPD 3C Liquid	Chlorine (combined/total), Ozone
PL65PhenRed	65 ml Phenol Red Liquid	pH
TbsPILR50	50 tablets Iron LR Photometer	Iron
PPHNitra150	50 powder pillows Nitrate N°1 Photometer	Nitrate
PPPNitra250	50 powder pillows Nitrate N°2 Photometer	Nitrate
TbsPpH50	50 tablets Phenol Red Photometer	pH
TbsPPB50	50 tablets PHMB Photometer	PHMB
PPHPPLR150	50 powder-pillows Phosphate LR N°1 Photometer	Phosphate LR
TbsPPPLR250	50 tablets Phosphate LR N°2 Photometer	Phosphate LR
PPHPPLR150	50 powder pillows Phosphate HR N°1 Photometer	Phosphate HR
TbsPPPHR250	50 tablets Phosphate HR N°2 Photometer	Phosphate HR
TbsPPTST50	50 tablets Potassium Photometer	Potassium
TbsPQAC50	50 tablets QAC HR Photometer	QAC
PPPSULP50	50 powder-pillows Sulphate Photometer	Sulphate
POL42Urea12	4/2 ml Urea 1 and 2 (liquid)	Urea
TbsPCZ50	50 tablets Copper/Zinc LR Photometer	Zinc (with chlorine)
TbsHED50	50 tablets EDTA	Zinc (with chlorine)