

LOT	TESTLER	micro20	ECO CHECK	POOL CHECK	LEAD QUICK	Ambalaj	ÖLÇÜM ARALIĞI	STRİPLERDE KULLANILAN KİMYASAL
486641	TOTAL ALKALINITY	√	√	√		100	1-320 ppm	Alizarine Red S + Citrate
486637	BROMINE DPD - 1	√				100	0.1-12 ppm	DPD
486673	TOTAL HARDNESS	√	√	√		50	4-300 ppm	Phthalein purple
486637	CHLORINE FREE DPD-1	√	√	√		100	0-5 ppm	DPD
484051	CHLORINE FREE DPD-1	√				100	0-5ppm	DPD
486672	CHLORINE HR	√				50	0.3-300ppm	KI + Buffer
486638	CHLORINE TOTAL DPD3	√		√		100	0-5ppm	KI
486670	CHLORINE TOTAL DPD4	√				100	0-5ppm	KI + DPD
484054	CHLORINE TOTAL DPD4	√				100	0-5ppm	KI + DPD
481657	CHLORIDE	√				50	40-7000 ppm	Silver (ppt)
486637	CHLORINE DIOXIDE	√				100	0-10 ppm	DPD
484014	GLYCINE (chlorine dioksit için)	√				50	N / A	Glycine
486632	COPPER	√	√			50	0 - 8.5 ppm	Biquinoline
486670	OZONE DPD - 4	√				100	0-5 ppm	DPD + KI
486637	PERMANGANATE DPD - 1	√				100	0-5 ppm	DPD
486639	PH	√		√		100	5.5-8.8 ppm	Phenol Red
486817	CG - PH					50	2.7-5.3 ph	Bromcresol Green
486652	PH, BT FRESH WATER	√	√			50	4.5-9.2 ph	Bromothymol Blue & Thymol Blue
486657	PH, BT SALT WATER	√	√			50	4.5-9 ph	Bromothymol Blue & Thymol Blue
486650	TOTAL IRON TPTZ	√				50	0.02 -5 ppm	TPTZ + PP
486812	CYANIDE	√				50	0-3ppm	Isonicotinic / Barbituric Acid
486654	AMMONIA	√	√			25	0-2.4 ppm	Salicylate methode

486823	QUATERNARY AMMONIA	√				50	4-110ppm	Bromophenol Blue + Buffer
486814	PHOSPHATE	√	√			50	0-4 ppm	Molybdate Method
486818	SULFIDE	√				50	0-1.7 ppm	DPD Reagent + FeCl ₃
486608	SULFATE	√				50	0- 150 ppm	Barium (ppt)
486821	ALUMINIUM	√				50	0.02-1.5 ppm	PV
486810	BIGUANIDE	√				50	2-200 ppm	Bromophenol Blue
486629	CALCIUM	√				50	10-500 ppm	Oxalic Acid (ppt)
481652	CYANURIC ACID	√		√		60	0-110 ppm	Melamine
486643	FLUORIDE					25	0.1 -1.1 ppm	SPADNS
486614	CHROMIUM (VI)	√				50	0-1.5 ppm	Diphenylcarbohydrazide
486616	HYDROGEN PEROXIDE LR	√				50	0-2 ppm	DPD + PO ₄ +MoO ₄ +KI
486670	HYDROGEN PEROXIDE HR	√				50	0-1400 ppm	DPD +KI
486648	HYDROGEN PEROXIDE MR	√				50	0-33 ppm	DPD +MO ₄ +KI+Acid
486606	MANGANESE	√				24	0.02-1.5 ppm	PAN+ Cyanide
486655	NITRIT NO3	√	√			50	0-45 ppm	Zinc Reduction
486623	NITRAT NO2	√	√			50	0- 4.5 ppm	Chromotropic Acid
486670	PARACETIC ACID	√				100	0.02-6 ppm	DPD+KI
486637	IODINE DPD-1	√				100	0 - 11.9 ppm	DPD
486653	MOLYBDATE	√				50	0.04 - 2.30 ppm	Alirazine red s
486649	HYDRAZINE	√				50	0-2.5 ppm	Dimethylaminocinnamaldehyde
37	MERCURY				√	50		
	LEAD				√	50		
	CADMIUM				√	50		
486652	BT - PH					100	5.0-10.0 ph	Bromothymol Blue & Thymol Blue
486816	TOTAL ALKALINITY					50		Alizarine Red S + Citrate
-	TURBIDITY					-	3-580 ntu	Nephelometric Turbidity Units
486621	POTASSIUM					100		
486620	PROTEIN					50		
486647	MAGNESIUM					50		