

# Ordering Guide

## Reagents for Hach Spectrophotometers

Use this simple guide to complete your next reagent purchase.

When placing your order:

EU customers use the LCK number when ordering.  
All other customers use the TNT number when ordering.



TNT Number	Parameter	Measuring Range	LCK Number
810	TOC	1.5 - 30 mg/L	LCK385
811	TOC	30 - 300 mg/L	LCK387
815	COD in SW LR	7 - 70 mg/L	LCK1814
816	COD in SW HR	70 - 700 mg/L	LCK1914
817	IBU	2 - 300 IBU	LCK241
819	VDK	0.015 - 0.5 mg/kg	LCK242
820	COD	1 - 60 mg/L	LCK1414
821	COD	3 - 150 mg/L	LCK314
NA	COD	150 - 1000 mg/L	LCK114
822	COD	20 - 1500 mg/L	NA
NA	COD	100 - 2000 mg/L	LCK514
823	COD	250 - 15000 mg/L	LCK014
824	COD	5000 - 60,000 mg/L	LCK914
825	COD Hg free	100 - 1000 mg/L	LCK214
826	TN	1 - 16 mg/L	LCK138
827	TN	5 - 40 mg/L	LCK238
828	TN	20 - 100 mg/L	LCK338
830	NH3-N	0.015 - 2.0 mg/L	LCK304
831	NH3-N	1 - 12 mg/L	LCK305
832	NH3-N	2 - 47 mg/L	LCK303
833	NH3-N	47 - 130 mg/L	LCK302
834	NH3-N	100 - 1600 mg/L	LCK502
835	NO3-N	0.23 - 13.5 mg/L	LCK339



TNT Number	Parameter	Measuring Range	LCK Number
836	NO3-N	5 -35 mg/L	LCK340
839	NO2-N	0.015 - 0.6 mg/L	LCK341
840	NO2-N	0.6 - 6.0 mg/L	LCK342
841	NO2-N	2 - 90 mg/L	LCK343
843	PO4-P	0.05 - 1.5 mg/L	LCK349
844	PO4-P	0.5 - 5.0 mg/L	LCK348
845	PO4-P	2 - 20 mg/L	LCK350
846	ortho P	1.67 - 30.0 mg/L	LCK049
848	Aluminum	0.02 - 0.5 mg/L	LCK301
849	Magnesium	0.5 - 50 mg/L	LCK326
850	Lead	0.1 - 2.0 mg/L	LCK306
851	Tin	0.1 - 2.0 mg/L	LCK359
852	Cadmium	0.02 - 0.3 mg/L	LCK308
854	Chromium	0.03 - 1.0 mg/L	LCK313
855	Silver	0.04 - 0.8 mg/L	LCK354
856	Nickel	0.1 - 6.0 mg/L	LCK337
858	Iron	0.2 - 6.0 mg/L	LCK321
860	Copper	0.1 - 8.0 mg/L	LCK329
861	Sulfide	0.1 - 2.0 mg/L	LCK653
862	Cyanide	0.01 - 6.0 mg/L	LCK315
864	Sulfate	40 - 150 mg/L	LCK153
865	Sulfate	150 - 900 mg/L	LCK353
866	Chlorine	0.05 - 2.0 mg/L	LCK410
867	Chlorine	0.05 - 2.0 mg/L	NA
868	Phenol	5 - 150 mg/L	LCK345
869	Hardness	20 - 350 mg/L	LCK327
870	Alkalinity	25 - 400 mg/L	LCK362
871	Formaldehyde	0.5 - 10 mg/L	LCK425
872	VA	50 - 2500 mg/L	LCK365
874	An Surfactants	0.1 - 4.0 mg/L	LCK432
875	Non Surfactants	0.2 - 6.0 mg/L	LCK333
876	Non Surfactants	6 - 200 mg/L	LCK433
877	Boron	0.05 - 2.5 mg/L	LCK307
878	Fluoride	0.1 - 2.5 mg/L	LCK323
879	Chloride	1 - 1000 mg/L	LCK311
880	sTKN	0 - 16 mg/L	NA



Be Right™

TNT Number	Parameter	Measuring Range	LCK Number
882	Heme Activity	0.0 - 2.0 ABS	LCK411
885	Cat Surfactants	0.2 - 2.0 mg/L	LCK331
890	Metal Prep Set		LCW902
892	Ca Separation Set		LCW903
HPT251	ULR Iron	0.01 - 1.0 mg/L	LCK521
HPT487	ULR Phosphate	0.01 - 0.5 mg/L	LCK549
HPT291	Manganese	0.02 - 1 mg/L and 0.2 - 5 mg/L	LCW032

