Standards & Reagents for APHA, AWWA & WEF Test Methods

Test procedures specifically for the examination of a wide spectrum of parameters in water and waste water are published in a volume called Standard Methods. Sample types may include potable/domestic water, surface water, ground water or cooling, circulating, boiler, municipal and waste waters. First published in 1905, Standard Methods is now in its 22nd Edition. It is published jointly by the American Public Health Association (APHA), American Water Works Association (AWWA), and the Water Environment Federation (WEF).

Standard Methods covers a vast array of analytes and properties. Products developed specifically for Standard Methods are listed below, but other stipulated Standards and Reagents can be found in almost every chapter of this catalogue.

Standards & Reagents for APHA, AWWA and WEF Test Methods

Product No.	Description	Pack Size
ALKS042101	Alum Solution 10% w/v	1L
NH4CL041	Ammonium Chloride Standard 0.05M	1L
NH32501	Ammonium Hydroxide 5M	1L
NHMO41	Ammonium Molybdate 4% w/v	1L
NH4C2O41	Ammonium Oxalate 4% w/v	1L
NH4C2O51	Ammonium Oxalate 5% w/v	1L
NH4P301	Ammonium Phosphate 30% w/v	1L
NH4P401	Ammonium Phosphate 40% w/v	1L
NH4P501	Ammonium Phosphate 50% w/v	1L
NHS101	Ammonium Sulfate 10% w/v	1L
NAB11	Borax 1% w/v	1L
CUS0221	Copper Sulfate, CuSO _{4,} 2% w/v	1L
PFS1	Ferroin Indicator	100ml
GLYC71	Glycine 7% w/v Aqueous Solution for Ozone	1L
HGN200071	Mercuric Nitrate 0.00705M	1L
PP20002F	Potassium Permanganate 0.01N	1L
SA02F	Sodium Acetate 0.2M	1L
SA2F	Sodium Acetate 2M	1L
SA2005W	Sodium Arsenite 0.05M (0.1N)	2.5L
N20014W	Silver Nitrate 0.0141M (0.0141N)	2.5L
TBO8F	Thymol Blue, 0.08% (w/v) in Methanol	1L
CH3CZN101	Zinc Acetate 10% w/v	1L

