

Appendix A: Standard Solutions and Reference Materials

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| A.1.01 | AOAC Official Method 942.25
Standard Solutions and Materials
First Action 1942 | A.1.09 | AOAC Official Method 949.13
Standard Solution
of Potassium Dichromate
First Action 1949
Final Action |
| A.1.02 | AOAC Official Method 942.26
Standard Solutions
of Ammonium and Potassium Thiocyanates
First Action 1942
Final Action | A.1.10 | AOAC Official Method 940.35
Standard Solution
of Potassium Permanganate
First Action 1940
Final Action |
| A.1.03 | AOAC Official Method 939.12
Standard Solution of Arsenious Oxide
First Action 1939
Final Action | A.1.11 | AOAC Official Method 941.18
Standard Solution
of Silver Nitrate
First Action 1941
Final Action |
| A.1.04 | AOAC Official Method 964.24
Buffer Solutions
for Calibration of pH Equipment
First Action 1964
Final Action 1965 | A.1.12 | AOAC Official Method 936.16
Standard Solution
of Sodium Hydroxide
Standard Potassium Hydrogen Phthalate Method
First Action 1936
Final Action |
| A.1.05 | AOAC Official Method 941.17
Standard Buffers and Indicators
for Colorimetric pH Comparisons
First Action 1941
Final Action | A.1.13 | AOAC Official Method 942.27
Standard Solutions
of Sodium Thiosulfate
First Action 1942
Final Action |
| A.1.06 | AOAC Official Method 936.15
Standard Solution of Hydrochloric Acid
First Action 1936
Final Action | A.1.14 | AOAC Official Method 890.01
Standard Solutions
of Sulfuric Acid
First Action 1890
Final Action |
| A.1.07 | AOAC Official Method 939.13
Standard Solution of Iodine
First Action 1939
Final Action | A.1.15 | AOAC Official Method 948.28
Standard Solutions
of Titanium Trichloride
First Action 1948
Final Action |
| A.1.08 | AOAC Official Method 947.13
Standard Solution
of Potassium Bromide–Bromate
First Action 1947
Final Action | | |

A.1.16

**AOAC Official Method [982.35](#)
Reference Materials
First Action 1982**