

United States Pharmacopoeia Solutions



Summary of Features & Benefits:

Commercial Benefits

- Reduce preparation time
- Free up resources for core activities
- Save valuable bench space

Technical Benefits

- Produced in accordance with USP methods
- Consistency of product - Independent, Traceable, Certified
- Certificates of Analysis and Safety Data Sheets available online

Reagecon is pleased to announce a new range of USP ready to use solutions. These solutions have been developed as part of our on-going Research and Development program. These USP solutions, which are only available from a small number of manufacturers, bring you multiple benefits that include:

- Significant reduction in the amount of time and expense required to prepare Test Solutions
- Ensure consistency of products (independent, traceable Certificates of Analysis)
- Produced according to relevant Pharmacopoeia requirements - no deviation in materials or methodology
- Manufactured with controlled processes and batch certified to ensure lot-to-lot consistency and reproducibility of results. Such benefits give you the assurance and peace of mind that in-house preparations cannot provide

For USP products not listed below, please contact us at sales@reagecon.ie



Description	Product No. 100ml	Product No. 500ml
USP Solution Acetate Buffer TS Conforms to USP	USP0101	USP0105
USP Solution Acetic Acid 2.00 Normal Conforms to USP	USP0201	USP0205
USP Solution Acetic Acid-Ammonium Acetate Buffer TS Conforms to USP	USP0301	USP0305
USP Solution Ammonia-Ammonium Chloride Buffer TS Conforms to USP	USP0401	USP0405
USP Solution Ammoniacal Potassium Ferricyanide TS Conforms to USP	USP0501	USP0505
USP Solution Ammonium Carbonate TS Conforms to USP	USP0601	USP0605
USP Solution Ammonium Chloride TS Conforms to USP	USP0701	USP0705
USP Solution Ammonium Chloride-Ammonium Hydroxide TS Conforms to USP	USP0801	USP0805
USP Solution Ammonium Thiocyanate TS Conforms to USP	USP0901	USP0905
USP Solution Barium Chloride TS/RS Conforms to USP	USP1001	USP1005
USP Solution Barium Nitrate TS Conforms to USP	USP1101	USP1105
USP Solution Bromate-Bromide Solution 0.100 Normal Conforms to USP	USP1201	USP1205
USP Solution Bromocresol Green TS Conforms to USP	USP1301	USP1305
USP Solution Bromocresol Purple TS Conforms to USP	USP1401	USP1405
USP Solution Bromophenol Blue TS Conforms to USP	USP1501	USP1505
USP Solution Bromothymol Blue TS Conforms to USP	USP1601	USP1605

Description	Product No. 100ml	Product No. 500ml
USP Solution Calcium Sulfate TS Conforms to USP	USP1701	USP1705
USP Solution Congo Red TS Conforms to USP	USP1901	USP1905
USP Solution Cupric Acetate TS Conforms to USP	USP2001	USP2005
USP Solution Cupric Sulfate TS Conforms to USP	USP2201	USP2205
USP Solution Dichlorofluorescein TS Conforms to USP	USP2301	USP2305
USP Solution Edetate DiSodium TS Conforms to USP	USP2401	USP2405
USP Solution Ferric Ammonium Sulfate TS Conforms to USP	USP2601	USP2605
USP Solution Ferric Chloride TS Conforms to USP	USP2701	USP2705
USP Solution Glycerin Base TS Conforms to USP	USP2801	USP2805
USP Solution Hydrochloric Acid 1.00 Normal Conforms to USP	USP2901	USP2905
USP Solution Iodine (Iodine-Iodide) 0.100 Normal Conforms to USP	USP3001	USP3005
USP Solution Lead Acetate TS Conforms to USP	USP3101	USP3105
USP Solution Mercuric Chloride TS Conforms to USP	USP3301	USP3305
USP Solution Methyl Orange Indicator Conforms to USP	USP3401	USP3405
USP Solution Methyl Red TS 2 Conforms to USP	USP3501	USP3505
USP Solution Methyl Red-Methylene Blue Solution Conforms to USP	USP3601	USP3605
USP Solution Methylene Blue TS Conforms to USP	USP3701	USP3705
USP Solution Neutral Red TS Conforms to USP	USP3801	USP3805
USP Solution Oxalic Acid TS Conforms to USP	USP3901	USP3905
USP Solution Perchloric Acid 0.1 Normal Conforms to USP	USP4001	USP4005
USP Solution Phenol Red TS Conforms to USP	USP4101	USP4105
USP Solution Phenolphthalein TS/RS Conforms to USP	USP4201	USP4205
USP Solution Phloroglucinol TS Conforms to USP	USP4301	USP4305
USP Solution Phosphotungstic Acid TS Conforms to USP	USP4401	USP4405
USP Solution Potassium Acetate TS Conforms to USP	USP4501	USP4505
USP Solution Potassium Carbonate TS Conforms to USP	USP4601	USP4605
USP Solution Potassium Iodide TS Conforms to USP	USP5101	USP5105
USP Solution Potassium Permanganate 0.100 Normal Conforms to USP	USP5201	USP5205
USP Solution Potassium Sulfate TS Conforms to USP	USP5301	USP5305
USP Solution Resorcinol TS Conforms to USP	USP5401	USP5405
USP Solution Silver Nitrate 0.100 Normal Conforms to USP	USP5501	USP5505
USP Solution Sodium Acetate TS Conforms to USP	USP5601	USP5605
USP Solution Sodium Chloride Conforms to USP	USP5701	USP5705
USP Solution Sodium Hydroxide 1.00 Normal Conforms to USP	USP5801	USP5805
USP Solution Sodium Thiosulfate 0.100 Normal (N/10) Conforms to USP	USP5901	USP5905
USP Solution Sulfanilic Acid TS Conforms to USP	USP6001	USP6005
USP Solution Sulfuric Acid 1.00 Normal Conforms to USP	USP6101	USP6105
USP Solution Thymol Blue TS/RS Conforms to USP	USP6201	USP6205
USP Solution Zinc Sulfate 0.0500 Molar Conforms to USP	USP6301	USP6305
USP Solution Diluted Alcohol (50/50 Alcohol Water) Conforms to USP	USP6401	USP6405
USP Solution Ammonia (Ammonium Hydroxide) TS Conforms to USP	USP6501	USP6505
USP Solution Methyl Red TS Conforms to USP	USP6601	USP6605

Colouration Reagents as outlined in the United States Pharmacopeia can be seen in the Colour Standards Chapter of this compendium.