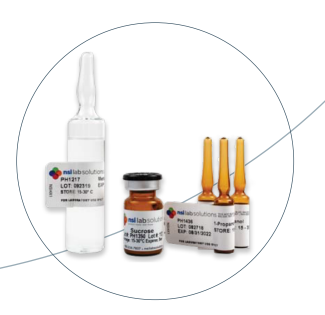




# Pharmaceutical Secondary Reference Materials

- Highly purified compound used to establish qualitative and quantitative data
- Used for routine quality control purposes in place of primary standards
- Direct traceability of purity and identity



#### spex.com

Phone: +1.732.549.7144 • +1.800.LAB.SPEX Fax: +1.732.603.9647 spexsales@antylia.com



#### nsilabsolutions.com

Phone: +1.800.234.7837 Fax: +1.919.789.3019 nsi@nsilabsolutions.com

### Pharmaceutical Secondary Reference Materials

### Innovative Controls to Support Data Quality

#### Traceable

Manufactured from the highest purity source materials. Direct traceability of purity and identity to pharmacopeia primary standards established by multiple methods of analysis.

#### Certified

Identity and purity certified against multiple analytical methods including HPLC, FTIR, GC, GC/MS, Melting Point, and Titration. Certificate of analysis accompanies each lot and supplies all details of the certification process used, available for download from our website.



Certificate #: AT-1690



Certificate #: AR-1571



Certificate #: AP-1693-1



## Pharmaceutical Secondary Reference Materials

Name	Packaging	Part number
1-Propanol	3 x 1.2mL	PH1436
1,4-Dioxane	3 x 1.2mL	PH480
2-Propanol	3 x 1.2mL	PH123
Acetaminophen	1 gram	PH2302
Acetone	20mL	PH284
Ascorbic Acid	1 gram	PH1859
Aspartame	1 gram	PH1941
Benzocaine	1 gram	PH2301
Benzoic Acid	1 gram	PH541
Benzyl alcohol	1.5 mL	PH326
Caffeine	1 gram	PH1511
Calcium Ascorbate	1 gram	PH2257
Calcium Carbonate	1 gram	PH1752
Citric Acid – Anhydrous	1 gram	PH1908
Dextrose – Anhydrous	1 gram	PH1476
Dimethyl Sulfoxide	1 gram	PH1262
Diphenhydramine Hydrochloride	1 gram	PH2303
Erythritol	1 gram	PH403
Ethanol (Alcohol)	20mL	PH1218
Fructose	1 gram	PH412
Fumaric Acid	1 gram	PH1968
Ibuprofen	1 gram	PH1718
Lactose Monohydrate	1 gram	PH2252
Lauric Acid	1 gram	PH2263
Magnesium Carbonate	1 gram	PH2258

Name	Packaging	Part number
Magnesium Stearate	1 gram	PH2264
Maleic Acid	1 gram	PH1966
Malic Acid	1 gram	PH2262
Maltitol	1 gram	PH405
Maltose Monohydrate	1 gram	PH408
Mannitol	1 gram	PH410
Methanol	20mL	PH1217
Methylene Chloride	20mL	PH42
Naproxen-Na	1 gram	PH2312
Residual Solvents Mixture Class I	3 x 1.2mL	PHMIX1
Residual Solvents Mixture Class IIA	3 x 1.2mL	PHMIX2A
Residual Solvents Mixture Class IIB	3 x 1.2mL	PHMIX2B
Residual Solvents Mixture Class IIC	3 x 1.2mL	PHMIX2C
Salicylic Acid	1 gram	PH1669
Sorbic Acid	1 gram	PH1985
Sorbitol	1 gram	PH402
Stearic Acid	1 gram	PH1381
Stearic Acid Type 50	1 gram	PH2295
Succinic Acid	1 gram	PH1962
Sucralose	1 gram	PH1955
Sucrose	1 gram	PH1390
Sucrose optical rotation	50 grams	PH1390-OR
Tartaric acid	1 gram	PH636
Tetrahydrofuran	3 x 1.2mL	PH685
Xylitol	1 gram	PH1971

#### spex.com

Phone: +1.732.549.7144 • +1.800.LAB.SPEX

Fax: +1.732.603.9647 spexsales@antylia.com



#### nsilabsolutions.com

Phone: +1.800.234.7837 Fax: +1.919.789.3019 nsi@nsilabsolutions.com