New NIST SRMs

NIST SRM 2244 Relative Intensity Correction Standard for Raman Spectroscopy Using 1064 nm Excitation

This SRM is the fourth in a series of SRMs (2241, 2242, 2243) that provides relative intensity correction for Raman spectrometers employing laser excitation. Raman spectroscopy is becoming very popular analytical technique because the Raman spectrum of a compound can be used to uniquely identify a material with very little, and in many cases, no sample preparation. In addition, a Raman spectrum can be acquired through common glass containers, making this an ideal technology for first responders, hazmat teams, TSA examiners, etc., wishing to identify materials through translucent containers without exposing themselves or the instrument to the material. Because Raman scattering is an emission process, the spectra acquired are necessarily convolved with the instrument response. Detector spectral response, grating efficiency, and filter bandpass are among the largest contributors to the unique spectrometer response function. As a result, current Raman libraries are necessarily vendor-, if not instrument-, specific. This makes intercomparison and/or interchange of Raman spectral data from various sources difficult, if not impossible.

The only remedy in the past was to correct the spectra for the unique instrument response by measuring a calibrated irradiance source under the same conditions as the sample. These sources are extremely expensive, very difficult to correctly align with the instrument, and require periodic recalibration. As a result, they are infrequently used for routine calibration of Raman instruments. This special glass SRM replaces the calibrated irradiance source by producing a featureless fluorescence spectrum when illuminated with the Raman excitation laser. NIST provides a mathematical expression describing the “true” fluorescence spectrum of the SRM glass, which was determined using a variety of NIST-calibrated spectrometers and irradiance sources. The irradiance calibration is effectively transferred by the SRM artifact to the user’s Raman spectrometer by simply measuring the spectrum of the glass and dividing the measured glass spectrum by the “true” spectrum. The result then represents a correction curve that is unique to the user’s spectrometer. Multiplying a Raman spectrum of a sample by this correction curve results in a spectrum that is largely corrected for the instrument-dependent response, enabling comparison between systems or searching of the data in standardized libraries.
The SRM does not require recalibration, and alignment issues are minimized as the SRM is placed in the same position as the sample. These are particularly useful for calibration of micro Raman systems, and because the glass is photostable, these standards are useful as day-to-day intensity standards. The standard was originally developed with the pharmaceutical industry in mind as this industry tends to use Fourier transform (FT) spectrometers (1064 nm excitation) for their applications. However recent advances in InGaAs detector array technology enable the use of this excitation wavelength with dispersive spectrometers. Because these tend to be much smaller than FT instruments, homeland security applications of Raman, i.e., identification of explosives and narcotics, are now feasible using this wavelength. The preparation and certification of this SRM was supported in part by the Test & Evaluation and Standards Division, Science and Technology Directorate, of the Department of Homeland Security.

Technical Contact: Steven Choquette  
Email: steven.choquette@nist.gov

**NIST SRM 2772 Biodiesel (Soy-Based) and SRM 2773 (Animal-Based)**

Biodiesel is an alternative fuel produced by transesterification of triglycerides of vegetable oils or animal fat with methanol to form fatty acid methyl esters. Since some of the by-products, if not separated, can cause engine problems, it is important to have reliable concentrations for glycerol, mono- and diacylglycerols, unreacted triglycerides, and fatty acids. The biodiesel industry within the US is increasing at a fast pace, and the industry needs reference materials to benchmark the measurements of the fatty acids and glycerols as well as those for sodium, potassium, calcium, magnesium, sulfur, phosphorous, moisture, and density. To meet this need, NIST, in collaboration with the National Institute of Metrology, Standardization, and Industrial Quality (INMETRO) in Brazil, has produced two biodiesel SRMs, one produced from soybeans (SRM 2772) and one produced primarily from white grease and pork lard (SRM 2773). NIST and INMETRO have provided certified concentration values for fatty acid methyl esters, water, sulfur, density, and kinematic viscosity; reference concentration values for additional fatty acid methyl esters, free glycerol, and additional physical properties; and information values for trace elements other than sulfur, mono-, di-, and triglycerides, and total glycerol. In addition, SRM 2773, the animal-based biodiesel, was used in an ASTM Committee D-2 Interlaboratory Crosscheck Program for analysis of other parameters of interest to the biodiesel industry. The data from the interlaboratory study is summarized in an appendix to the Certificate of Analysis for SRM 2773.

Technical Contact: Michele Schantz  
Email: michele.schantz@nist.gov
NIST SRM 2943 Relative Intensity Correction Standard for Fluorescence Spectroscopy: Blue Emission

A ready-to-use, fluorescent glass SRM has recently been released by NIST. It enables the relative spectral correction and day-to-day performance verification of fluorescence instruments to be achieved in the blue spectral region with relative ease, even by non-expert users. Luminescence measurements have become the detection methods of choice for many clinical and biochemical assays due to their extraordinary sensitivity and selectivity. These analytical methods are becoming more quantitative, requiring standards for instrument calibration and for method validation as required by quality and regulatory systems. Ideally, users would like to employ the same organic dye probes used for analyte detection as standards for fluorescence intensity and spectral correction. Unfortunately, organic dyes photodegrade quickly, do not have long shelf lives in solution, have environment-dependent fluorescence, and are expensive to produce at high purity.

After studying the characteristics of the different types of fluorescent materials, NIST researchers found metal-ion-doped glasses to be the best choice for use as fluorescence standards for spectral correction and intensity. These glasses are photostable, robust, relatively inexpensive, and can be made to suit most detection formats. SRM 2943 has blue emission that peaks at 445 nm and an effective emission range from 380 nm to 560 nm. The certified, steady-state emission spectrum is supplied with each SRM, along with estimated total uncertainties. The SRM is highly resistant to photodegradation and is, therefore, also recommended for use as a day-to-day and instrument-to-instrument intensity standard for performance verification. The SRM is provided in the form of a solid glass, standard-sized cuvette (12.5 mm × 12.5 mm × 45 mm) with three polished long faces for 90-degree detection and one frosted long face for front-face or epifluorescence detection.

The emission range of SRM 2943 is very similar to that of SRM 936a Quinine Sulfate Dihydrate, a dye-based blue emission standard that was recently discontinued. SRM 2943 can replace SRM 936a for many applications and can be used in combination with pre-existing, fluorescent glass SRMs 2940 (orange emission), 2941 (green emission), and 2942 (UV emission). This combination allows the user to cover the UV and visible regions from 320 nm to 780 nm. The high photostability of SRMs 2940 through 2943 make them particularly useful as day-to-day intensity standards, even when spectral correction is not needed or when the excitation wavelength differs from that used for certification.

Technical Contact: Paul DeRose
Email: paul.derose@nist.gov
NIST SRM 2972 25-Hydroxyvitamin D$_2$ and D$_3$ Calibration Solutions

Vitamin D, along with calcium, is generally associated with supporting bone health. Moreover, vitamin D deficiency can lead to rickets in children and osteoporosis in adults. Recent evidence suggests that this vitamin may play an even greater role in optimal health, and studies to determine the recommended levels of vitamin D intake are currently ongoing. There are two forms of vitamin D: vitamin D$_2$ and vitamin D$_3$. Exposure to sunlight is the primary source of vitamin D$_3$ for most individuals, while vitamin D$_2$ is found in certain dietary supplements and plants. A person’s vitamin D status is normally determined through measurement of 25-hydroxyvitamin D [25(OH)D], which is a metabolite of vitamin D. The volume of testing for 25(OH)D has increased dramatically in the past few years, with clinical laboratories performing hundreds of thousands of 25(OH)D tests per year. At the same time, a number of studies have reported inconsistencies between the results of different techniques used to measure 25(OH)D. As a result, accurate diagnosis of vitamin D deficiency has remained problematic.

NIST has developed SRM 2972 25-Hydroxyvitamin D$_2$ and D$_3$ Calibration Solutions for use in calibrating instrumentation or techniques used in the measurement of 25(OH)D. This SRM was developed in collaboration with the National Institutes of Health (NIH) Office of Dietary Supplements (ODS). The SRM consists of two separate solutions of the vitamin D metabolites 25(OH)D$_2$ and 25(OH)D$_3$ in ethanol. Certified values are provided for the mass fraction (ng/g) and concentration (nmol/L) of 25(OH)D$_2$ or 25(OH)D$_3$ in each solution. The solutions have concentrations of 25(OH)D that are approximately ten-fold higher than the levels generally expected in human serum, and they can be diluted by the user to prepare a calibration curve. The new SRM is anticipated to help reduce inter-laboratory variability in 25(OH)D measurements through the use of a common calibrator with well-characterized analyte concentrations.

Technical Contact: Lane C. Sander
Email: lane.sander@nist.gov
NIST SRM 3278 Tocopherols in Edible Oils

Vitamin E is of interest to both the food and dietary supplement industry because of its purported health benefits. The four tocopherols (alpha, beta, gamma, and delta) that constitute vitamin E have varying levels of biological activity; alpha-tocopherol has the most. Oils used in cooking are a natural source of tocopherols, and a mixture of edible oils characterized for their tocopherol content has been added to the series of SRMs produced by the National Institute of Standards and Technology (NIST) and the National Institutes of Health’s Office of Dietary Supplements (NIH/ODS). Oils were combined to provide approximately equal amounts of alpha-tocopherol and gamma-tocopherol. This entailed blending 10% soybean oil, 10% canola oil, 10% safflower oil, and 70% sunflower oil (mass fractions). Tocopherols can be added to foods and feeds as antioxidants, and butylated hydroxytoluene (BHT) was added to prevent the tocopherols’ oxidation. A unit of this material consists of five ampoules of the blended oil with each ampoule containing approximately 1.2 mL of oil under argon. Certified values are assigned for the alpha-, beta-, gamma-, and delta-tocopherol content. Materials in this suite of SRMs are intended for use as primary control materials when assigning values to in-house (secondary) control materials and for validation of analytical methods.

Technical Contact: Lane C. Sander
Email: lane.sander@nist.gov
Renewals

SRM 191d  pH Standard
SRM 965b  Glucose in Frozen Human Serum
SRM 967a  Creatinine in Frozen Human Serum
SRM 1640a Trace Elements in Natural Water
SRM 1680b Carbon Monoxide in Nitrogen (Nominal Amount-of-Substance Fraction, 500 µmol/mol)
SRM 1762a Low Alloy Steel
SRM 1884b Portland Cement
SRM 2092  Low-Energy Charpy V-Notch
SRM 2096  High-Energy Charpy V-Notch
SRM 2899a Ethanol-Water Solution (nominal 25 % mass fraction)
SRM 3110  Cerium Standard Solution
SRM 3123a Holmium Standard Solution
SRM 3164  Uranium Standard Solution
SRM 3186  Phosphate Anion Standard Solution

Revisions

Certificate Revisions—Are You Using These Materials?

This is a list of our most recent certificate revisions. Revisions for the primary purpose of updating the expiration date of a material are not listed below. Users of NIST SRMs should ensure that they have the current certificates. NIST updates certificates for a variety of reasons, such as to extend the expiration date or to include additional information gained from stability testing. If you do not have the current certificate for your material, you can print or view a copy from the website at:
http://www.nist.gov/srm or contact the SRM Program at:
Phone: 301-975-2200  Fax: 301-926-4751  Email: srminfo@nist.gov

SRM 32e Nickel-Chromium Steel (SEA 3140)
Revised Assignments and Values
and Editorial Changes

SRM 50c Tungsten-Chromium-Vanadium
Revised Assignments and Values
and Editorial Changes
Revisions (continued)

SRM 126c High-Nickel Steel (36 % Ni)  
Editorial Changes

SRM 160b Stainless Steel (Cr 18-Ni 12-Mo 2) (AISI 316)  
Revised Assignments and Values  
and Editorial Changes

SRM 166c Stainless Steel, Low-Carbon (AISI 316L)  
Revised Assignments and Values  
and Editorial Changes

SRM 195 Ferrosilicon (75 % Si)  
Editorial Changes

SRM 927d Bovine Serum Albumin 7 %  
Deletion of an Information Value and  
Editorial Changes

SRM 1155 Stainless Steel (Cr 18-Ni 12-Mo 2) (AISI 316)  
Revised Assignments and Values

SRM 1171 Stainless Steel (Cr 17-Ni 11-Ti 0.3) (AISI 321)  
Revised Assignments and Values  
and Editorial Changes

SRM 2298 Sulfur in Gasoline (High Octane)  
Addition of Information Values for Density

SRM 2299 Sulfur in Gasoline (Reformulated)  
Addition of Information Values for Density

SRM 2585 Organic Contaminants in House Dust  
Editorial Changes

SRM 2701 Hexavalent Chromium in Contaminated Soil (High Level)  
Editorial Changes
<table>
<thead>
<tr>
<th>DATE</th>
<th>NIST STAFF</th>
<th>EVENT TITLE &amp; NUMBER</th>
<th>TIME</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/28/2010</td>
<td>Samuel P. Forry, Peter C. Thomas, Laurie Locascio</td>
<td>Microfluidic Cell Culture with Dissolved Gas Control</td>
<td>1:00pm</td>
<td>Rm 307D</td>
</tr>
<tr>
<td>3/1/2010</td>
<td>Presentation of Dal Nogare Award to Lane C. Sander</td>
<td>Lane C. Sander will receive the Dal Nogare Award for 2010, presented by the Chromatography Forum of Delaware Valley. The award recognizes Dr. Sander's development of polymeric and other novel stationary phases for liquid chromatography.</td>
<td>8:00am</td>
<td>Rm 206A</td>
</tr>
<tr>
<td>3/1/2010</td>
<td>Lane C. Sander</td>
<td>Progress Towards an Understanding of Shape Recognition in Liquid Chromatography #290-1</td>
<td>8:10am</td>
<td>Rm 206A</td>
</tr>
<tr>
<td>3/1/2010</td>
<td>Stephen A. Wise, Michele Miller Schantz, Karen W. Phinney, Lane C. Sander</td>
<td>The Role of Chromatography in the Development of Standard Reference Materials for Environmental, Clinical, and Nutritional Measurements #290-2</td>
<td>8:45am</td>
<td>Rm 206A</td>
</tr>
<tr>
<td>3/1/2010</td>
<td>Gary W. Kramer</td>
<td>Introductory Remarks</td>
<td>8:00am</td>
<td>Rm 205C</td>
</tr>
<tr>
<td>3/1/2010</td>
<td>Gary W. Kramer</td>
<td>Introductions to AnIML: What It Is and Where We're At</td>
<td>8:05am</td>
<td>Rm 205C</td>
</tr>
<tr>
<td>3/1/2010</td>
<td>Paul DeRose</td>
<td>POSTER: Realizing Fluorescence Standardization - New Guidelines and Reference Materials for fluorometer qualification</td>
<td>10:00am</td>
<td>Blue Area, Hall A2</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Stephen A. Wise</td>
<td>Introductory Remarks</td>
<td>8:00am</td>
<td>Rm 308A</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Catherine A. Rimmer</td>
<td>National Institute of Standards and Technology: SRMs for Analysis of Foods and Dietary Supplements #1130-1</td>
<td>8:05am</td>
<td>Rm 308A</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Michele M. Schantz</td>
<td>Characterization of Two Biodiesel SRMs: SRM 2772 B100 Biodiesel (Soy-Based) and SRM 2773 B100 Biodiesel (Animal-Based) #1130-3</td>
<td>9:15am</td>
<td>Rm 308A</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Stephen E. Long</td>
<td>Fossil Fuel SRMs to Support the Transportation and Electric Utility Sectors #1130-4</td>
<td>10:05am</td>
<td>Rm 308A</td>
</tr>
<tr>
<td>DATE</td>
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<tr>
<td>3/2/2010</td>
<td>Elizabeth A. Mackey, Stephen E. Long, Gregory C. Turk, Michael R. Winchester, Rolf Zeisler</td>
<td>Standard Reference Materials for Quality Assurance in Environmental Regulatory Compliance #1130-5</td>
<td>10:40am</td>
<td>Rm. 308A</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Mary Bedner, Lane C. Sander, Katherine Sharpless</td>
<td>Determination of Catechins in Green Tea Dietary Supplement Standard Reference materials Using LC-UV and LC-MS #1220-1</td>
<td>8:00am</td>
<td>Rm 309AB</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>John L. Molloy, John Sieber</td>
<td>Development of Reference Materials Containing Lead in Paint</td>
<td>3:35pm</td>
<td>Rm 205B</td>
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<tr>
<td>3/2/2010</td>
<td>Janelle D. Newman, Mark S. Lowenthal, Karen W. Phinney</td>
<td>Advances in the Quantitation of Thiolated-poly(ethylene glycol) in Gold Nanoparticle Preparations #1730-6P</td>
<td>1:00 - 3:00pm</td>
<td>Hall B4, Aisles 3400-3900</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Catherine A. Rimmer, Kevin D. Krueger, Lane C. Sander, Katherine E. Sharpless, Stephen A. Wise, Mark S. Lowenthal</td>
<td>Procyanidin Fingerprints in Food and Dietary Supplement Standard Reference Materials #1590-1</td>
<td>2:00pm</td>
<td>Rm 309B</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Melissa M. Phillips, Catherine A. Rimmer, Lane C. Sander, Katherine E. Sharpless, Stephen A. Wise</td>
<td>Determination of Vitamins in NIST Food-Matrix SRMs #1590-3</td>
<td>2:40pm</td>
<td>Rm 309AB</td>
</tr>
<tr>
<td>3/2/2010</td>
<td>Melody V. Smith, John C. Travis, Steven Choquette</td>
<td>POSTER: Prototype Reference Materials for UV/Visible/NIR Spectrophotometry</td>
<td>10:00am</td>
<td>Blue Area, Hall A2</td>
</tr>
<tr>
<td>3/3/2010</td>
<td>Michael R. Winchester</td>
<td>Achieving Extraordinary Accuracy and Precision Using &quot;Off the Shelf&quot; Atomic Spectroscopy Instrumentation</td>
<td>3:15pm</td>
<td>Rm 205C</td>
</tr>
<tr>
<td>3/3/2009</td>
<td>Lyn Gameson</td>
<td>Accurate Quantification of Multi-Component Protocol Gases</td>
<td>4:15pm</td>
<td>Rm 310A</td>
</tr>
<tr>
<td>3/4/2010</td>
<td>Katrice A. Lippa, Catherine A. Rimmer, Lane C. Sander</td>
<td>Novel Reversed-Phase Liquid Chromatography Stationary Phases Designed for Molecular Shape Recognition #2560-4</td>
<td>9:00am</td>
<td>Rm 311C</td>
</tr>
<tr>
<td>3/4/2010</td>
<td>Steven Choquette, Melody V. Smith, John C. Travis, David L. Duewer</td>
<td>POSTER: Traceable Photometric Certification Measurements</td>
<td>10:00am</td>
<td>Gray Area, Hall B4</td>
</tr>
<tr>
<td>3/4/2010</td>
<td>Justin M. Zook, Wyatt N. Vreeland</td>
<td>Microfluidic Hydrodynamic Focusing to Study the Effects of Formation Temperature and Phase Transition Temperature on Liposome Formation and Size</td>
<td>3:00pm</td>
<td>Rm 307B</td>
</tr>
<tr>
<td>3/4/2010</td>
<td>William A. MacCrehan, Stephanie Moore, Michele M. Schantz</td>
<td>Assuring the Quality of Trace Explosives Measurements with NIST Standard Reference Materials (SRMs)</td>
<td>4:15pm</td>
<td>Rm 311A</td>
</tr>
</tbody>
</table>
ORDER NIST SRMS ONLINE

You can now order NIST SRMs through our new online ordering system, which is constantly being updated. **PLEASE NOTE:** Purchase orders and credit cards may be used when ordering an SRM online. This system is efficient, user-friendly, and secure. Our improved search picks up keywords on the detail page along with the words in the title of each SRM.

In addition, we are in the midst of a project to add numerous certificate references for each SRM online. Please also note we are adding many historical archive certificates online for your convenience.

https://www-s.nist.gov/srmors

Users of NIST SRMs should ensure that they have the most recent certificates.

Please Register Your Certificate Online!


January 2010 Standard Reference Materials Catalog

If you would like a copy of our new January 2010 SRM Marketing Catalog, Price List, or a CD, please call, fax, or email us at:

Ph: 301-975-2200  
Fax: 301-948-3730  
Email: srminfo@nist.gov
NIST SRM 2010 Exhibit Schedule

Pittsburgh Conference
(PITTCON)
March 1-4, 2010
Booth #2820 & 2821
Orange County Convention Ctr
Orlando, FL

American Chemical Society
(ACS)
March 21-25, 2010
San Francisco Convention Ctr
San Francisco, CA

Analytica 2010
March 23-26, 2010
Booth #A2-509
Munich Trade Fair Centre
Munich, Germany

NOBCChE
March 29-April 3, 2010
Booth #405-407
Marriott Marquis Hotel
Atlanta, GA

Materials Research Society
Spring Meeting (MRS)
April 5-9, 2010
Moscone West
San Francisco, CA

Clearwater Clean Coal Conference
June 6-10, 2010
Sheraton Sand Key
Clearwater, FL

IFT – Food Expo
July 18-20, 2010
McCormick Place South
Booth #3329
Chicago, IL

NCSL Symposium
July 25-29, 2010
Booth #625-627
Rhode Island Convention Ctr
Providence, RI

AACC Clinical Lab Expo
July 27-29, 2010
Anaheim Convention Ctr
Anaheim, CA

American Chemical Society
(ACS)
August 22-26, 2010
Boston Convention and Exhibition Ctr
Boston, MA

Dioxin 2010
September 12-17, 2010
Marriott Rivercenter
San Antonio, TX

Analytica China
September 15-17, 2010
Shanghai, China

Association of Analytical Communities (AOAC)
September 26-29, 2010
Booth #505
Royal Pacific Resort
Orlando, FL

MS&T
October 17-21, 2010
Booth #421
George R. Brown Convention Ctr
Houston, TX

Materials Research Society Fall Meeting (MRS)
November 30-December 2, 2010
Hynes Convention Ctr
Boston, MA
IMPORTANT MESSAGE when accessing the SRM Website:
http://www.nist.gov/srm

PLEASE NOTE: New security settings to protect your private information have been mandated by the U.S. government. The following are instructions to upgrade your browser settings so you can view SRM documents, perform searches, and order online.

If you are using Mozilla Firefox
1) You must have the most current version – 3.0.5
2) You must enable SSL 3.0
3) You must enable TLS 1.0

To enable SSL 3.0 and TLS 1.0
1) Go to Tools – Options – Advanced
2) Click the encryption tab
3) Under Protocols, ensure that both boxes are checked

If you are using Internet Explorer
1) You must have the most current version – IE 6.0 or IE 7.0
2) You must enable SSL 3.0
3) You must enable TLS 1.0

To enable SSL 3.0 and TLS 1.0
1) Go to Tools – Internet Options – Advanced
2) Scroll down to security
3) Ensure that both SSL 3.0 and TLS 1.0 are checked
Other NIST Measurement Services Websites of Interest

Standard Reference Materials
www.nist.gov/srm
Historical Archived Certificates/Reports of Investigation
https://www-s.nist.gov/srmors/certArchive.cfm

NIST Scientific and Technical Databases
http://www.nist.gov/srd
NIST Data Gateway
http://www.srdata.nist.gov/gateway

Calibrations Services
http://www.nist.gov/calibrations

Please take the time to rate our products:

We appreciate your feedback!