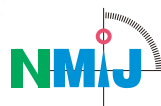


National Metrology Institute of Japan (NMIJ)



NMIJ CRM



“NMIJ CRM” is certified reference material supplied by NMIJ.

New CRMs in 2011

(since March 1st)

Organic CRMs (High Purity Material)

CRM-4005 Dichloromethane

Organic CRMs (Standard Solution)

CRM-4217 Sulfur in Toluene - High Concentration

Environment CRMs (Food)

CRM-7505 Trace Elements in Tea Leaf Powder

Organic CRMs (for Clinical Chemistry)

CRM-6011 L-Alanine

CRM-6012 L-Leucine

CRM-6017 L-Arginine

CRM-6018 L-Lysine Monohydrochloride

CRMs for Thermophysical Properties

CRM-5804 Isotropic Graphite (for thermal diffusivity)

(since July 1st)

High Purity Inorganic CRMs

CRM-3007 Sodium Oxalate

Organic CRMs (High Purity Material)

CRM-4014 1,1-Dichloroethylene

CRM-4056 PFOA

Organic CRMs (for Clinical Chemistry)

CRM-6003 Progesterone

Polymer CRMs

RM-5009 Polystyrene 8500

Industrial Material CRMs

CRM-5604 Low Energy Arsenic Implanted Silicon (Level 6×10^{14} atoms/cm²)

CRM-5701 Polystyrene latex nanoparticle, 120 nm

Environment CRMs (Food)

CRM-7507 Pesticides in Green Onion

CRM-7508 Pesticides in Cabbage

CRMs for Green Procurement

CRM-8202 Lead-Free Solder Chip (Sn96.5Ag3Cu0.5)(Pb low concentration)

CRMs for Thermophysical Properties

CRM-5803 Single crystal of Silicon (for coefficient of thermal expansion)

CRM-5806 Single Crystal of Silicon (for specific heat capacity)

(since August 1st)

Environment CRMs

CRM-7405

Polycyclic Aromatic Hydrocarbons and Toxic Elements in Tunnel Dust

Organic CRMs (for Clinical Chemistry)

CRM-6203 DNA Solutions

CRM-6901 C-peptide

National Metrology Institute of Japan / AIST

3-9 Tsukuba Central, 1-1-1, Umezono, Tsukuba, Ibaraki 305-8563, Japan

For more information, please see our web site (<http://www.nmij.jp/english/service/CI/>).