

National Certified Reference Material (NCRM)

Code: GBW08729



Reference Material Certificate

Benzo(j)fluoranthene in Acetonitrile



Batch Number:

Certification Date:

Period of Validity:



Reference Material Producer: National Institute of Metrology

Address: No.18, Bei San Huan Dong Lu, Chaoyang Dist, Beijing

P.R.China, 100029

Telephone: +86(10)64524710

Email: crm-service@nim.ac.cn



Version: 1.0

the sample of certificate for reference

Benzo(j)fluoranthene in this certified reference material is important environmental and food pollutant, which have carcinogenic, teratogenic and mutagenic effects. The mass fraction level of benzo(j)fluoranthene are designed according to relevant test standards, and can be used for assessment of relevant analytical methods, instrument calibration and measurement quality control in the fields of food safety, environmental protection and inspection and quarantine.

1. Sample Preparation

This CRM was prepared at national institute of metrology (NIM) by weighing and mixing the benzo(j)fluoranthene pure materials in chromatographic grade acetonitrile.

2. Traceability and Characterization Method(s)

Qualitative analysis of the material was performed by gas chromatography-mass spectrometry (GC-IDMS) and nuclear magnetic resonance (NMR); liquid chromatography (HPLC-DAD) and gas chromatography (GC-FID) were used to quantify the main components, qualitative and quantitative analysis of organic impurities was carried out with gas chromatography - mass spectrometry (GC-MS), Karl Fischer Coulomb method was used to determine the moisture content, and inductively coupled plasma mass spectrometry (ICP-MS) was used to analyze the content of inorganic impurities, purity value was calculated by mass balance method. The property value of this reference material was verified by using the gas chromatography-isotope dilution mass spectrometry (GC-IDMS) method.

Through the use of validated absolute quantitative measurement method and calibrated measuring instruments which meet metrological traceability requirements, the values of this CRM can be traced to SI unit kilogram (kg) and mole (mol). The international comparison CCQM-K131 (PAHs in organic solution) was used to validate the measurement method.

3. Property Value and Uncertainty

The property value and expanded uncertainty of benzo(j)fluoranthene are as follows:

Code	Analytes	CAS NO.	Property value ($\mu\text{g/g}$)	Uncertainty (%), ($k=2$)
GBW08729	benzo(j)fluoranthene	205-82-3	7.74	2

The coverage factors were chosen to obtain an approximate 95 % level of confidence. The uncertainty evaluation considered sources from characterization, between-unit homogeneity and stability.

4. Homogeneity and Stability Assessment

According to national technical specification of JJF1343 (equivalent to ISO Guide 35), homogeneity and stability study for this certified reference were carried out through random sampling by using GC-IDMS. The results demonstrated good homogeneity and stability of this CRM.

The certification of this CRM is valid until Aug. 2022. The stability of this CRM will be regularly monitored by NIM. During the validity period, the customer will be informed of any change of the certified value just-in-less-time.

5. Packaging, Storage and Use

Packaging: The batch of material is divided and sealed into 2mL clean brown glass ampoule bottles, each containing approximately 1 mL of solution.

Storage: This CRM should be stored under cool and dark condition.

Use: Prior to use, it should be equilibrated to room temperature. It should be used once after being opened and CANNOT be used as reference material after re-sealing. This standard substance is a toxic and hazardous substance. Pay attention to protection when using it. Wear masks and latex gloves to avoid inhalation and direct contact with skin.

Statement

1. The reference material is only for lab study and analytical testing. In case of any complaint due to the improper use or storage by the user, the institute will bear no responsibility.
2. After receiving it, please immediately check variety, quantity and packaging. Relevant compensation is only limited to the reference material itself.
3. The institute is only responsible for the complete certificate affixed with the “Dedicated Seal for Reference Material of National Institute of Metrology”. Please properly keep this certificate.
4. To obtain more application related information, please contact the Department of Technical Consultation.

National Institute of Metrology P.R. China

Tel.:+86(10)64524776,64524793,64524794,64524795(Technical Consultation)

Fax: +86(10) 64524716, 64524715

Website: www.nim.ac.cn, www.ncrm.org.cn (National Sharing Platform for Reference Materials)

