Accurately measuring indoor pollutants

Many manufactured products in homes and offices, such as building materials and furnishings, can emit chemical vapours which make people feel ill. EU directives require samples of these materials to be tested to ensure emissions stay within safe limits. But this process is complex, and testing labs need more sophisticated reference materials to confirm their instruments are accurately measuring the wide variety of chemical vapours that these materials can emit.

Europe’s National Measurement Institutes working together

The European Metrology Research Programme (EMRP) brings together National Measurement Institutes in 23 countries to address key measurement challenges at a European level. It supports collaborative research to ensure that measurement science meets the future needs of industry and wider society.
Challenge

Some people find themselves getting headaches or skin and eye irritations in certain buildings. One cause of these symptoms is the presence in air of volatile organic compounds (VOCs), chemicals used in the manufacture of building materials or household products such as furnishing, carpets, wood, and varnishes, which are vaporised at room temperature.

The EU’s Construction Products Regulation requires manufacturers of building products to demonstrate that material outgassing stay within safe limits, a precondition of achieving the CE mark which allows sale in Europe. To demonstrate compliance, they undergo rigorous testing at accredited laboratories. Here, materials are placed in a climate chamber with standardised airflow, relative humidity and temperature, and vapours are collected by air sampling in a sampling tube. Gas analysis techniques are used to identify which compounds are present in the tube.

These labs must periodically demonstrate that their instruments are measuring accurately by checking them against well-defined gas reference materials (RMs). Because potential VOCs are varied, it is important that these reference materials reflect the wide range of compounds that need to be detected. An added complication is that compounds have different boiling points, so some will only be vaporised on very hot days. Improving measurement accuracy requires new gas reference materials that more closely reflect the range of VOCs found in construction products and furnishings. These will enable labs to prove their proficiency in testing aiding measurement harmonisation across the EU.

Solution

The EMRP Project, Metrology for VOC Indicators in Air Pollution and Climate Change developed new point-of-use reference materials and gas standards at the low concentrations required for monitoring volatile organic compounds (VOCs) in the environment. The project investigated the use of coatings and materials to reduce interactions between VOCs and metal surfaces which is important in both maintaining gas standard stability in storage as well as the transfer of sampled air to analysis instrumentation. The project’s standards were used to evaluate the performance of low-cost gas sensors for environmental monitoring of VOCs and generated increased knowledge in the use of this type of sensors. This work builds on outcomes from the EMRP project Metrology for Chemical Pollutants in Air and supports increased measurement accuracy for detecting trace pollutants in the atmosphere.

Impact

Danish Technological Institute (DTI), an ISO 17025 accredited test laboratory which provides VOC testing services to manufacturers and suppliers of construction products, furniture, coatings, toys, and textiles, has confirmed its measurement accuracy and improved customer confidence, as a result of the project.

DTI took part in a round robin test arranged by BAM and VSL, which provided the world’s most reliable interlaboratory comparison of VOC measurement performance. All participating test laboratories used VOC reference substances to calibrate instruments, then carried out measurements of VOCs emitted from an unknown reference material sample, and the results were subsequently evaluated and shared. This helped DTI identify potential measurement biases in its system and validate its instrumentation and processes.