

Press Release

DEKRA: Authorities conduct checks Europe-wide

Dealers Must Provide Information about SVHCs

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The European market surveillance authorities have launched a project aimed at enforcing the REACH regulation. The checks will focus on the obligations to provide information about substances of very high concern (SVHCs) in products. To ensure legal certainty, DEKRA advises importers to systematically record all of the materials used in the supply chain.

The checks will primarily affect importers of electrical products and fixtures and furnishings, including products for children, although DEKRA experts state that the EU project, which is initially scheduled to run until June 2018, also focuses on the dealers and manufacturers of such products.

The REACH regulation - Regulation (EC) No. 1907/2006 - contains provisions not only for substances and mixtures ("chemicals") but also for putting products into circulation. A key element of this regulation is the obligation – in accordance with Article 33 – to inform customers when a product contains substances specified on the "candidate list." These SVHCs are deemed especially hazardous because they may be carcinogenic, mutagenic or toxic for reproduction.

Importers who procure their products from Asia often do not receive reliable information about SVHCs from their suppliers and so have to determine whether their products contain an SVHC in a concentration of $\geq 0.1\%$. The reference figure for this limit is not the overall weight of the product but the weight of the individual component.

DEKRA advises a material-specific approach because information about materials is usually readily available in the supply chain. Depending on the material, the number of potential SVHCs can be significantly reduced. DEKRA has developed a database that contains more than 150 common materials and, for each material, provides a statement regarding the probability of the material containing an SVHC. The IT system house iPoint offers a cloud-based app for this. A free test version with a limited material selection can be downloaded from iPoint's homepage:

<http://www.ipoint-systems.com/de/loesungen/chemikalien-risikobeurteilung/>

DEKRA also offers test concepts for the analysis of SVHCs at its accredited laboratories in Germany and China. Besides comprehensive tests of the chemical

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safety of toys, children's and baby products, and food contact materials, the DEKRA laboratories likewise offer extensive options for testing electrical and mechanical safety.

DEKRA will be presenting its range of services for the toy industry at the Spielwarenmesse 2018 Toy Fair in Nuremberg from January 31 to February 4, 2018:

Hall 11/1
D-01/E-02
www.dekra.de

About DEKRA

DEKRA has been active in the field of safety for more than 90 years. Founded in 1925 in Berlin as Deutscher Kraftfahrzeug-Überwachungs-Verein e.V., it is today one of the world's leading expert organizations. DEKRA SE is a subsidiary of DEKRA e.V. and manages the Group's operating business. In 2017, DEKRA estimates to have generated sales totalling approximately 3.1 billion Euros. The company currently employs more than 43,000 people in more than 50 countries on all five continents. With qualified and independent expert services, they work for safety on the road, at work and at home. These services range from vehicle inspection and expert appraisals to claims services, industrial and building inspections, safety consultancy, testing and certification of products and systems, as well as training courses and temporary work. The vision for the company's 100th birthday in 2025 is that DEKRA will be the global partner for a safe world.