Information about the Directive
In 2011, The European Commission has amended the RoHS Directive (2011/65/EU) which enters into force on 3rd January 2013 and shall replace the existing Directive (2002/95/EC). The major changes are:

- Increased scope with “Category 11, all other EEE”
- CE marking obligations

RoHS (2011/65/EU) and its legal predecessor (2002/95/EC) restricts the use of Pb, Cd, Hg, CrVI, PBB, PBDE in the homogeneous material of electrical and electronic equipment (EEE) put on the market after 1st July 2006 and respectively after 22 July 2019 for EEE of the category 11, no matter when it was manufactured. The scope of the EEE covers voltages below 1000 Volt AC and below 1500 Volt DC and falls into one of the categories listed on the left hand side if not an explicit exclusion or exemption exists. Common implementation elements are that:

- producers mark their EEE in the country where it is put on the market allowing its identification
- provide an EU declaration of conformity and
- affix the CE-marking visibly, legibly and indelibly to the finished EEE or to its data plate.

Relevance of RoHS for Rail Systems
The majority of equipment for the Rail Industry is not part of the scope of RoHS as it falls into one (or more) of the following exclusions as EEE specifically designed or for:

- Means of Transport for Persons and Goods,
- Large Scale Fixed Installations and
- Large Scale Stationary Industrial Tools, and
- Cannot be easily removed by a non-expert.

This means that the relevance of RoHS for rolling stock or rail infrastructure is limited to a few products that: belong to one of the 11 RoHS categories which are not excluded (see list above) and which can be operating independently from rolling stock or the infrastructure. Examples of equipment used in rail applications that is considered in the scope of RoHS are typically portable items not specifically designed for rail applications, like:

- Laptop computers
- Computer screens
- Keyboards
- Mobile phones
- Handheld equipment such as installation, test & maintenance tools
- Some of kitchen equipment in bistro wagons

UNIFE member companies request the suppliers of EEE, besides maintaining safety and quality standards, also fulfil the legal obligations in regards of supplied EEE.
Definitions (reference to RoHS directive)

- "Electrical and Electronic Equipment" means equipment which is dependent on electric currents or electromagnetic fields in order to work properly and equipment for the generation, transfer and measurement of such currents and fields and designed for use with a voltage rating not exceeding 1000 volts for alternating current and 1500 volts for direct current.

- "Homogeneous Material" means either one material of uniform composition throughout or a material, consisting of a combination of materials that can not be mechanically disjointed into different materials, meaning that the materials can not be separated by mechanical actions such as unscrewing, cutting, crushing, grinding and abrasive processes.

- "Large-scale Stationary Industrial Tools" means a large size assembly of machines, equipment, and/or components, functioning together for a specific application, permanently installed and de-installed by professionals at a given place, and used and maintained by professionals in an industrial manufacturing facility or research and development facility.

- "Large-scale Fixed Installation" means a large size combination of several types of apparatus and, where applicable, other devices, which are assembled, installed by professionals and intended to be used permanently in a pre-defined and dedicated location, and to be de-installed by professionals.

Exemptions

Even when equipment falls within the scope of the RoHS Directive, there are a number of exemptions that must be carefully checked. Only when a component belongs to one of the product categories that fall under RoHS and none of the existing exemptions applies must the component completely fulfill all RoHS requirements.

Industry Commitment

UNIFE members have gone beyond legal obligations and developed a hazardous substances limitation strategy that already covered the hazardous substances as controlled by the RoHS directive before RoHS got into force. These are voluntary limitation actions and the corresponding strategies are harmonized in the railway sector by UNIFE.

As far as lead in soldering is concerned, the transition to lead-free soldering is complex and many different ways exist to achieve the technology shift. In safety critical applications, UNIFE member companies will introduce new technologies with care and taking into account the high reliability and safety requirements.

Chemical Risk Topical Group

The group follows up on chemical risk issues and aims to develop a common understanding and harmonised rules for the rail industry as well as provide support for railway system integrators and their suppliers in understanding their legal obligations. The UNIFE group actively covers European legislation - including REACH, CLP, WEEE, and RoHS - and presents the viewpoint of the rail industry during consultations.

The benefit of a common industry approach is improved control of the composition of products from an increased transparency and harmonised flow of information through the supply chain. This is necessary for improving the environmental performance of rail products, providing proof for environmental legal compliance and as a base for further assessment. Advanced product knowledge can also lead to reduced cost for maintenance and end-of-life activities.