

中国RoHS配套行业标准发布

China RoHS Industrial Standards Published

中国的《电子信息产品污染控制管理办法》(以下简称管理办法)已经于2006年2月28日发布, 预计于2007年3月起正式实施。管理办法实施的三个重要配套行业标准, 包含《电子信息产品中有毒有害物质的限量要求》(以下简称限量要求)、《电子信息产品污染控制标示要求》(以下简称标示要求)、《电子信息产品中有毒有害物质的检测方法》(以下简称检测方法)已经于2006年11月6日正式颁布。

三个行业标准的标准编号分别为SJ/T 11363-2006 (限量要求)、SJ/T 11364-2006 (标示要求)和SJ/T 11365-2006 (检测方法)。

依据管理办法规定, 中国电子信息产品污染控制将采二阶段方式施行。2007年3月1日起正式进入第一阶段, 电子信息产品生产者欲将产品置于市场销售, 必须对产品中含有的有毒有害物质或元素的名称、成分、环保使用期限及是否可回收再利用等进行标示。生产者可依照“检测方法”标准自行或委托合格之第三方检测机构进行检测, 再依照“限量要求”标准判断产品有毒有害物质是否超过限值, 最后并依据“标示要求”标准中提供之方法进行标示。

至于第二阶段, 管理规范规定凡进入《电子信息产品污染控制重点管理目录》之产品, 所含之有害物质需符合“限量要求”规范之浓度限值, 并经过3C认证的合格判定始可置于市场销售。中国官方指称, 第一批进入《电子信息产品污染控制重点管理目录》之产品名单预计于2007年中发布。

China's Administrative Measure on the Control of Pollution Caused by Electronic Information Products (hereinafter as the Administrative Measure) was published on Feb 28, 2006, and will become effective from March 2007. For implementing the Administrative Measure, three important industrial standards had been officially issued on Nov 6, 2006, which are Content Limit Requirement on Hazardous and Toxic Substances in Electronic Information Products (hereinafter as the Content Requirement), Marking Requirement on the Control of Pollution Caused by Electronic Information Products, (hereinafter as the Marking Requirement) and the Testing Methods of Hazardous and Toxic Substances in Electronic Information Products (hereinafter as the Testing Methods), and the three standards are coded as SJ/T 11363-2006 (Content Requirement), SJ/T 11364-2006 (Marking Requirement) and SJ/T 11365-2006 Products (Testing Methods) respectively.

According to the Administrative Measure, the control of hazardous substances will be executed in two steps. The first step starts from March 1, 2007, when all electronic information products put on the market shall be identified with the name, ingredients, environmental using life and recoverability of the hazardous substances or elements in the product. Producers shall carry out product testing by themselves or qualified third party testing services according to the standards set in the Testing Methods, and judge whether the hazardous substances in the product exceed limits as per the Content Requirement, and finally apply relevant marks to the product according to the Marking Requirement.

In the second step, the Administrative Measure provides that all products entering the Catalogue in Electronic Information Products for Key Pollution Control (herein after as the Catalogue) shall meet the concentration limits of hazardous substances set in the Content Requirement, and pass the 3C certification to be placed in the market. The Chinese government indicates that the first batch of products entering the Catalogue will be published in mid 2007.

