Scoop

THE LATEST TRENDS, SERVICES & PROMOTIONS

ELECTRICAL & ELECTRONICS

ICS JUNE 2022

Saudi Arabia Confirms Implementation Date of the RoHS Regulation

On Jul. 9, 2021, the Saudi Standards, Metrology and Quality Organization (SASO) published the Technical Regulation for Restriction of Hazardous Substances in Electrical and Electronic Equipment (*SASO RoHS*). Six categories of EEEs under this regulation must meet relevant requirements before entering the Saudi Market. This Technical Regulation was originally scheduled to take effect on Jan. 5, 2022.

On Dec. 5, 2021, SASO decided to postpone this implementation for a period of six months.

From July 4, 2022, this regulation will be commenced in stages, starting with Small Electrical Home Appliances.



For enquiries, please contact our Customer Service team.

SGS HONG KONG

Electrical & Electronics Technology Customer Service Team

t +852 2765 3617 f +852 2766 3778 e <u>HK.EC.CSteam@sgs.com</u> The restricted substances, product scope and latest enforcement date under SASO RoHS are summarized as follows:

1. Restricted substances and limits

RESTRICTED SUBSTANCE	LIMIT (WT%)
Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr(VI)), Polybrominated biphenyls (PBB), Polybrominated biphenyls ethers (PBDE)	0.1
Cadmium (Cd)	0.01

2. Product scope and enforcement date

CATEGORIES OF EEE COVERED BY THE REGULATION SCOPE		MANDATORY DATE
Electrical Home Appliances	Small Electrical Home Appliances	04/07/2022
	Large Electrical Home Appliances	02/10/2022
Information and communication technology equipment		31/12/2022
Lighting equipment		31/03/2023
Electrical and electronic tools and equipment		29/06/2023
Games, entertainment devices, and sports equipment		27/09/2023
Monitoring and control tools.		26/12/2023

The SASO RoHS also requires a conformity assessment. Any supplier responsible for placing electrical and electronic equipment on the Saudi market, must obtain a certificate of conformity issued by a notified body approved by SASO, in accordance with the Conformity Assessment Form (Type 1a) as per ISO/IEC 17067. The product must be accompanied by a technical file that includes supplier (manufacturer/importer) Declaration of Conformity, risk assessment document, the necessary warnings, cautions and manuals for the safe and proper use of the product.

With a proven track record in product safety certification, SGS' global network and specialists are the ideal partner to verify your compliance to RoHS.

@2022 SGS. All rights reserved. Information contained herein is provided "as is" and does not warrant that it will be error-free or meet any particular criteria of performance or quality. Do not quote or refer any information herein without SGS' prior written consent. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.