

Environmentally friendly surface decoration by KURZ

KURZ products for electronic industry not affected by the Chinese VOC regulations

Based on the 'three-year action plan to win the battle for a blue sky' for the improvement of air quality from 2018, the Standardization Administration of the People's Republic of China (SAC) released obligatory national standards regarding the content limits and test methods for Volatile Organic Compounds (VOCs) within adhesives, coatings, cleaning agents and printing inks in March 2020. The standards are aimed at VOC-emitting industries and propose amongst others a ban on the use and production of high VOC-containing solvent-based coatings etc.

KURZ as a worldwide leader in thin-film technology develops and manufactures decorative and functional coatings that are applied to carrier foils and employed for a wide variety of products.

Based on long-term implemented production standards by KURZ we provide smart products that are not affected by the Chinese VOC regulations.

GB38508-2020 limits of VOCs in cleaning agents GB38507-2020 limits of VOCs in printing ink GB30981-2020 limits of harmful substances in industrial protective coatings GB33372-2020 limits of VOCs in adhesive

Other than that, in the areas of sustainable environmental protection, we fulfill standards such as REACH as well as quality management according to DIN EN ISO 9001 and environmental management according to DIN ISO 14001.

We trust that this satisfies all our customers in the electronics industry, but please contact us if you have any further questions.

LEONHARD KURZ Stiftung & Co. KG Schwabacher Strasse 482 90763 Fuerth/Germany E-Mail: sales@kurz.de Internet: www.kurz-world.com

KURZ Stamping Technology (Hefei) Co., Ltd (KST)

Hefei Economic and Technological Development Zone, 168 Jinxiu Road, Hefei Anhui Province P.R. China Postcode: 230601 E-Mail: contactKST@kurz.com.cn Internet: www.kurz.com.cn