

Declaration of Conformance to RoHS- and WEEE- Directive for metallized and unmetallized STEINERFILM®- Products.

Concerned materials Al and Al/Zn, metallized on PP-, PET-, PEN-, PPS-films and capacitor tissue papers and unmetallized PP-, PET-, PEN-, PPS-films and capacitor tissue paper.

We can confirm that in the production of the STEINERFILM material types given above, no cadmium (Cd), lead (Pb), mercury (Hg), hexavalent chromium (Cr⁶⁺) or compounds thereof are added intentionally.

Therefore, we are confident, if present, these heavy metals would originate from trace impurities, so that concentrations would be well below the requirements of RoHS- and WEEE- Directive.

We also can confirm that in the production of the STEINERFILM material types given above not contain PolyBromated Biphenyl (PBB), PolyBromated DiphenylEther (PBDE), including PentaBrom DiphenylEther (PentaBDE), OctaBrom DiphenylEther (OctaBDE).

Furthermore we confirm that the 4 plasticizers phthalates (DEHP, DBP, BBP and DIBP), which were added with effect from July 22th 2019, are also not contained.

Therefore, we are confident that the above mentioned STEINERFILM material types are complying with the RoHS- and with the EU Directive 2011/65 EU (RoHS II).

Steinerfilm products were analyzed by the SGS (Institute Fresenius). The products and production processes were not changed and no different raw materials were used ever since that time.

Please note that we added the 4 plasticizers phthalates to the analysis already before the requirements became valid. Therefore the reports from 14th of November 2018 and 04th of January 2019 are still valid without any expiry date.

Please do not hesitate to contact us, if further information is required.



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