

Attema B.V.
Member of KAISER GROUP
Schelluinsestraat 1
4203 NJ GORINCHEM
Telefoon (0183) 650 650
Internet www.attema.com
E-mail info@attema.nl

BTW-nr.

info@attema.nl NL 001283996 B01

KvK nr. 23028611

Restriction on the use of certain hazardous substances according to EU Directives 2011/65/EU and 2015/863/EU

Gorinchem, 24th November 2021

Our products for electrical installations comply with Directive 2011/65/EU and its amendment 2015/863/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive) and fulfil the legal regulations of placing substances on the market.

We confirm that all products for electrical installations supplied by ATTEMA comply with the maximum concentration values tolerated by weight of the aforementioned directives and/or that they are not intended to release such substances under normal and reasonably foreseeable conditions of use:

Lead (0,1%)
Mercury (0,1%)
Cadmium (0,01%)
Hexavalent chromium (0,1%)
Polybrominated biphenyls (PBB) (0,1%)
Polybrominated diphenyl ethers (PBDE) (0,1%)
Di(2-ethylhexyl) phthalate (DEHP) (0,1%)
Butyl benzyl phthalate (BBP) (0,1%)
Dibutyl phthalate (DBP) (0,1%)
Diisobutyl phthalate (DIBP) (0,1%)

Exceptions to these values concern the following products:

- Radiation protection device junction box containing lead (art. no. AT1148). The lead contained is necessary to maintain the increased radiation protection against radiation used for medical purposes in lead-laminated walls, even with fitted installations. However, with professional and expert processing in accordance to our specifications, no skin contact with the lead component is possible.
- Lead as an alloy component in small parts in some of our products, complying with exemption 6(c) of the RoHS Directive.

Additions and findings are taken into account by us and periodically included in our assessment. For new developments, we use materials and processes according to the current state of the art and take ongoing developments into account. It cannot be excluded that traces or impurities from raw materials, additives or processing materials may be present or detected as negligible traces. We do not perform material tests for the presence of these substances, but refer exclusively tot he information available to us from our raw material and component suppliers.

If you need further information, please let us know. We will be happy to help you.

With kind regards ATTEMA B.V.

