

June 9, 2021

CUSTOMER COMMUNICATION **on the Restricted Use of Materials in Cabelcon Products**

Cabelcon considers the protection of the environment and natural resources as one of its most important business tasks and devotes significant efforts and resources to the development of clean products and processes.

The Restriction of Hazardous Substances (RoHS) Directive (Directive 2002/95/EC recast as Directive 2011/65/EU) applies in the European Union (EU) to electronic and electrical equipment. A good portion of our products is not impacted directly by the RoHS rules. Nevertheless, we are continuously striving to avoid or replace the substances in our products which are restricted by the RoHS Directive and other pieces of product legislation.

Under the RoHS Directive the use of six substances, Cadmium (Cd), hexavalent Chromium (CrVI), Mercury (Hg), Lead (Pb), and the two flame retardants Polybrominated Biphenyls (PBD) and Polybrominated Biphenyl Ethers (PBDE) in electrical and electronic equipment put onto the European market after 1 July 2006, is subject to the following maximum concentration values: 0.01% by weight for Cd and 0.1% by weight for the other five substances.

Under Commission Delegated Directive (EU) 2015/863, the use of four more substances will be subject to maximum concentration values from 22 July 2021 for medical devices and monitoring and control instruments; and from 22 July 2019 for other electrical and electronic equipment: Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP). A maximum concentration value of 0.1% by weight will apply.

Regarding the products supplied by Cabelcon, Industriparken 10, 4760 Vordingborg - Denmark we can inform you as follows:

None* of the listed Item numbers contain Substances exceeding the limit values indicated above.

Item number
28020275
28021275
28050575

76051250
78051250
85455510
85475510
87515102
87535900
87635121
87635540
90000005
90000010
90000015
90000020
90000030
91630020
93636307
94980172
94998617
94998731
98028623
98028785
98028805
98029046
98029070
98029073
98029075
98029080
98029095
98029997
98500903
98500995
98501010
98501080
98501102
99530035
99534510
99534710
99570051
99696500
99761053
99900450
99900600
99901430
99902012
99909553



99909558
99909597
99909637
99909646
99909673
99909686
99909690
99909691
99909692
99909903
31000212-01
31000232-01
31000244-01
31000444-01
31000505-01
33002000-01
33011000-01
33026640-01
33058000-01
33071295-01
49010100-01
49021200-02
49024400-01
49050500-02
49070700-02
49082800-02
53021200-01
53023200-01
53024400-02
53044400-01
53050500-01
55023205-01
55050500-01
57040604-01
63021214-01
63024414-01
63050514-01
87315502-01
91570020-01
93495107-04
94980375-03
94980377-03
94998702-03
94998705-03

702

94998715-03
98028619-01
98028798-02
98028840-01
98029072-01
98501040-02
98501060-02
99455510-01
99475510-02
99550025-02
99550045-02
99902004-02
99909016-01
99909402-02
99909473-02
99909476-02
99909538-02
99909631-03
99909636-02
99909911-01
99909912-01
99909914-01
99909946-01
99909946-01
99939446-01

*Due to our present understanding of the Applications exempted from the restriction in Article 4(1) specified in Annex III to Directive 2011/65/EU the exemption 6(c) Copper alloy containing up to 4 % lead by weight is claimed.

We would like to emphasize once more that, although we have provided the above information related to specific products and the RoHS Directive, these products may not be subject to that directive. We hope this information will be helpful to you. For any further questions, please contact us.

Best regards,



Peter Rasmussen
General Manager

Cabelcon
An Amphenol Company