



Ice Qube, Inc. RoHS COMPLIANCE STATEMENT

Ice Qube, Inc. attests that to the best of our knowledge, the Series listed below conform to European Commission Directive (2011/65/EU) and Commission Delegated Directive 2015/863/EC (RoHS 3).

EU RoHS specifies maximum levels for the following 10 restricted substances:

- Cadmium (Cd): < 100 ppm
- Lead (Pb): < 1000 ppm
- Mercury (Hg): < 1000 ppm
- Hexavalent Chromium: (Cr VI) < 1000 ppm
- Polybrominated Biphenyls (PBB): < 1000 ppm
- Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm
- Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm
- Benzyl butyl phthalate (BBP): < 1000 ppm
- Dibutyl phthalate (DBP): < 1000 ppm
- Diisobutyl phthalate (DIBP): < 1000 ppm

(V) Vertical Series	(MM) Qube Series	(FP, FPP, FP-H) Filter Fan Series	(EV) Evolution Series
(VS) Vertical Slim Series	(TE) Thermal Electric Series	(B-CF) Heat Exchanger Blade Series	Condensate Evaporator Series
EV Pro Series	(HE-CF, HE-XF) Heat Exchanger Series	(TXS) Top Mount Series	IXS Series
(T) Top Mount Series	Server Rack Series	I Series	(EX) Zone 1 Series
(B) Blade Series	(FPW) Washdown Fan Series	BDC Series	BAC Series
BFF Series	(NWQ) NetworkQube	(IDQ) IndustriQube	(OPQ) OperatorQube

Our suppliers have confirmed their product's compliance status to us, and to the best of our knowledge, none of our suppliers use these banned substances. Ice Qube, Inc. continually works toward maintaining valid third-party information on all purchased components.

Nothing provided in this statement is (i) a representation, warranty or agreement to indemnification by Inc Qube, Inc, (ii) a statement which may form the basis of reliance by any party, (iii) a modification of Ice Qube, Inc's terms and conditions of sale agreed to in writing between Ice Qube, Inc. and its customers with respect to any Ice Qube Inc's products, whether previously sold or sold in the future.

Jeffrey Scott Palmer
General Manager