

RoHS Certification

RoHS Certification for Microcom Corporation Products

Microcom Corporation certifies that our Models listed below meet the requirements of the current Directive 2002/95/EC (also known as the Restriction of Hazardous Substances [RoHS] Directive) without exemptions. Microcom Corporation's Pb-free products contain the following amounts of the RoHS-banned substances:



- **Less than 0.1% Lead (Pb)**
- **Less than 0.1% Mercury (Hg)**
- **Less than 0.01% Cadmium (Cd)**
- **Less than 0.1% Hexavalent Chromium (Cr [VI])**
- **Less than 0.1% Polybrominated Biphenyls (PBB)**
- **Less than 0.1% Polybrominated Diphenyl Ethers (PBDE)**
- **Less than 0.1% Decabromodiphenyl Ether (DecaBDE)**

Note: Microcom Corporation's products contain electronic ceramic passive parts that may use lead-oxides, which are exempt from Directive 2002/95/EC (see Article 4, Section 2 and Section 7 of the Annex).

Contact your Microcom Corporation sales representative for additional information.

Microcom Corporation RoHS compliant Models;

Model 324 M Direct Thermal Kiosk Printer including options.
Model 424 M Direct Thermal Kiosk Printer including options.
Model 424 Desktop Direct Thermal Printer including options.
Model 428 M Direct Thermal Kiosk Printer including options.
Model 428 T Desktop Direct Thermal Printer including options.
Model 428 TM Direct Thermal Kiosk Printer including options.
Model 428 TC Desktop Direct Thermal Printer including options.

Products and specifications are subject to change without notice.