



Date: 01/03/2012

Statement to the implementation of the Restriction of certain Hazardous Standards (RoHS)

Our products are subject to the following RoHS-standards:

- Rack walls, PCB magazines, IC-Butler are not subject to RoHS
- Devices (Label printer, PCB-Separators, cab-Lift etc.), which are delivered within the European Union after June 1st, 2006, are subject to the Electrical and Electronic Equipment Act, or ElektroG, according to law.
- IC-Sockets, Connectors from Preci Dip are RoHS-conform. Goods which are not RoHS-conform can be manufactured customer-specific.
- Connector pins, PLCC-Adapter
Connector pins are RoHS-conform.
Connector pins of the 210X-series are not HT-persistent.
PLCC-Adapter are RoHS-conform but not HT-persistent.
- Test adapters
The series listed in the addendum of the product catalogue of the Preci Dip program Edition 5 are RoHS-conform. All other types were ceased.
- Laboratory cards
The Laboratory cards listed in the addendum of the product catalogue of the Preci Dip program Edition 5 are RoHS-conform. All other types were ceased.
- Test-, Programming- and Converter Sockets
The Test-, Programming- and Converter Sockets listed in the addendum of the product catalogue of the Preci Dip program Edition 5 are RoHS-conform. All other types were ceased.
- QFP-Adapter, QFP-Sockets
The series Q1501, Q1502, Q2501 and Q2502 are RoHS-conform. The series Q1001, Q2001, Q2101 and Q2201 are RoHS-conform but not HT-persistent.
- Labels are only subject to RoHS-standards if they are embedded in electronic or electric devices.

Plain stock labels made of the following material are RoHS-conform:
M-Cote, Polyester Silver Matte, Polyester white matte and 3M7818

Customised plain or printed labels have to be checked separately, please contact your official in charge.

- Ribbons are only subject to RoHS-standards if they are embedded in electronic or electric devices.

The following ribbons are RoHS-conform:

cab	W41, W42, W41o, RW62, R71, CRW63, CR74, B220
DNP	TR3021, TR3022, TR3023, TR4085plus, TR4500, TR5080, R510
Armor	AXR7+, APR6, AXR8, AWR470, AWR6, AXR9
Ricoh	B110A, B110CX, B110C, B110CR, B110CU, B110 CI, B110TI, D110A, D110C, B120EC, B120E

- Spare parts for current devices: they are excluded from the RoHS-standards.

The RoHS-conform devices do not contain the hazardous material decaBDE, which is banned since July 1st, 2008. Every specification concerning the RoHS-status of the products are based on the information from the sub-supplier. There were no internal tests on the part of cab.

cab Produkttechnik GmbH & Co.KG
Wilhelm-Schickard-Str. 14
76131 Karlsruhe