

ICAR S.p.A.
Direzione Generale ed Operativa:
Via Isonzo, 10 - 20052 Monza (Milano) - Italy
tel. (039) 83951 fax (039) 833.227
E-mail: quality@icar.com



RoHS DIRECTIVE

ICAR Information

Monza, June 2004

A. Icar capacitors, with the only exception of the solder of terminals which contains lead, are in compliance with the RoHS (Restriction of Hazardous Substances) Directive that forbids the use of the following substances:

- Lead
- Mercury
- Cadmium
- Chrome VI
- Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE)

B. All Icar capacitors are PCB free

C. Icar is carrying our researches and testing to replace the current solders containing Sn/Pb with others "Lead free". At the present this replacement meets some difficulties due to the use effectiveness of the alternatives both for the high wear and tear of the points of the soldering iron and for the cost increase. We reckon we will be able to supply "lead free" items within the year 2005.

Best regards.

A handwritten signature in black ink, appearing to read 'Luigi Pozzi'.

- Series MLR 25 and Ecofill