

RoHS- Declaration of conformity



for the compliance of material-oriented requirements of the guideline 2002/95/EG (RoHS) and the electrical and electronical law (ElektroG) dated 20th January 2005. We hereby confirm legally binding that our below mentioned products comply to the requirements of the current RoHS-guideline and the ElektroG:

(In the current version dated 31st March 2008 – incl. legal modifications dated 1st July 2008)

Product group:

FELDER Electronic solders **ISO-Tin[®]**

FELDER Electronic solder wires **ISO-Core[®]**

FELDER SMD-Pastes **ISO-Cream[®]**

FELDER NiGe-Electronic solders **ISO-Tin[®]** Sn100Ni+, Sn99Ag+
Sn98Ag+, Sn96Ag+, Sn95Ag+

Alloy group:

} Sn - Ag - Cu

} Sn - Cu

} Sn - Ag

as well as pure tin and all above mentioned compositions by adding of Bi, In, Zn and Sb.

Limit values: Pb < 0,1 %, Cd < 0,01 %

"refers to each of the homogenous basic material".

The following listed solder alloys come under point 7 of the appendix of the RoHS mentioned exception: "Lead in solders with a high melting point (that means tin-lead solder alloys with more than 85% lead).

Sn10Pb90
Ag03Pb97

Sn08Pb92
Ag06Pb94

Sn02Pb98
Sn05Pb93Ag02

Management

Quality