Made in Germany



# **Product Information**

# FELDER-ISO-Tin® Lead Containing Electronic Solders

for machine soldering in atmospheric soldering systems and inert gas soldering systems

Item-No.: 1260/67/72/78/88 ...

#### FELDER-ISO-Tin® Lead Containing Electronic Solders



For FELDER electronic solders only purest tin and lead qualities as well as purest copper and silver qualities of certain countries of origin are used.

This preselection of extreme pure alloy components guarantees besides the costly alloy procedure always a constant high quality with a very low tendency towards dross formation.

### **Standard Alloys**

| Alloy       | Melting range     | Standard             | Item-No. |
|-------------|-------------------|----------------------|----------|
| Sn60Pb40E   | 183° C - 190° C   | DIN EN ISO 9453:2014 | 1260     |
| Sn63Pb37E   | 183° C (eutectic) | DIN EN ISO 9453:2014 | 1278     |
| Sn64Pb36    | 183° C - 185° C   | no standard alloy    | 1280     |
| Sn60Pb39Cu1 | 183° C - 190° C   | DIN EN ISO 9453:2014 | 1267     |
| Sn62Pb36Ag2 | 179° C            | DIN EN ISO 9453:2014 | 1272     |

Other alloys are included in our standard delivery program.

# **Physical Characteristics (Sn63Pb37)**

Melting range: 183° C (eutectic)
Density: 8,4 g/cm³
Tensile strength: 30N/mm²

### **Advices**

Each delivery is marked with a batch number. A certificate of analysis can be submitted on request. The analysis values will be ascertained with an optical emission spectrometer.

FELDER electronic solders can be mixed with all competitive solders of the same composition without restrictions and thus they can be added to existing solder bathes without any additional efforts!

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#### FELDER-ISO-Tin® Lead Containing Electronic Solders



FELDER ISO-Tin®-electronic solder Sn63Pb37E shows lower values of impurities compared with national and international standards.

# Typical Analysis (specifications in weight -%):

| Element | FELDER      | DIN EN<br>61190-1-3 | DIN EN ISO<br>9453:2014 | QQ-S-571    | ASTM B-32-83 |
|---------|-------------|---------------------|-------------------------|-------------|--------------|
| Ag      | <0,0026     | 0,05                | 0,10                    | 0,015       | 0,015        |
| Al      | <0,0003     | 0,005               | 0,001                   | 0,005       | 0,005        |
| As      | <0,0025     | 0,03                | 0,03                    | 0,03        | 0,03         |
| Au      | <0,0005     | 0,05                | 0,05                    | *           | *            |
| Bi      | <0,0055     | 0,10                | 0,05                    | 0,25        | 0,25         |
| Cd      | <0,0005     | 0,002               | 0,002                   | 0,001       | 0,001        |
| Cu      | <0,0016     | 0,08                | 0,08                    | 0,08        | 0,08         |
| Fe      | <0,0061     | 0,02                | 0,02                    | 0,02        | 0,02         |
| In      | <0,0021     | 0,10                | 0,10                    | *           | *            |
| Ni      | <0,0007     | 0,01                | 0,01                    | *           | *            |
| Sb      | <0,0305     | 0,5                 | 0,05                    | 0,2 - 0,5   | 0,5          |
| Sn      | 62,7 - 63,5 | 62,5 - 63,5         | 62,5 - 63,5             | 62,5 - 63,5 | 62,5 - 63,5  |
| Zn      | <0,0004     | 0,001               | 0,001                   | 0,005       | 0,005        |
| Pb      | Rest        | Rest                | Rest                    | Rest        | Rest         |

<sup>\* =</sup> not quantified

The solder baths should be tested periodically for harmful impurities.

Our modern laboratory with emission spectrometer is always available for control analysis of your soldering baths

Nearly all elements apart from tin and lead are impurities in the soldering bath. They have a negative influence on the wettability and can cause extreme bridge studs and oxide film.

### Form of Delivery

Triangular rods 400 mm long, approx. 250 g/rod, 25,- kg/carton

1,- kg rods 330 mm x 20 x 20 mm, 25,- kg/carton

Blocks 545 x 47 x 20 mm, approx. 3,5 kg/block with hanging hole, palletized

Wire "Massiv"  $\emptyset = 0.25 - 6.0$  mm on different spools

### **Storage**

Stored dry and dust-free the material (massive alloy) is durable for an unlimited period.

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# **Critical Values in the Solder Bath**

| Element    | Chem. sign | Limit        | Assessment   |  |
|------------|------------|--------------|--|--|
| Aluminium  | Al         | 0,002 %      | Changes the oxide behaviour of the solder, closed oxide films are made, strong dross formation.  |  |
| Antimony   | Sb         | 0,500 %      | Antimony is one of the elements which can cause hardly changes up to 0,5 $\%$ in the solder bath.  |  |
| Arsenic    | As         | 0,020 %      | Arsenic causes de-wetting and deterioration of the strength for contents over $0.02\%$ .   |  |
| Lead       | Pb         | Rest         | $\pm$ 1 % in the alloy can be tolerated.   |  |
| Cadmium    | Cd         | 0,002 %      | Changes the oxide behaviour, dross formation.  |  |
| Iron       | Fe         | 0,010 %      | Iron causes insoluble connections in the solder, worse solderability.  |  |
| Gold       | Au         | 0,050 %      | Gold makes the melted solder viscous, the soldering connections are dull.  |  |
| Indium     | In         | 0,500 %      | There are no disadvantages effects known concerning the values under 0,5 %.  |  |
| Copper     | Cu         | 0,300 %      | Copper increases the viscosity of the solder bath. It can lead to sediments in the field of wave shaft and the formation of bridges as well as large soldering joint surfaces.   |  |
| Nickel     | Ni         | 0,010 %      | Up to the limit there is no measurable influence on the soldering qualities.2  |  |
| Palladium  | Pd         | 0,002 %      | Leads to dross formation.  |  |
| Phosphorus | Р          | 0,010 %      | Phosphorus will be added partly to the deoxidation for the solder. If contents are above 0,01 % de-wetting appears.  |  |
| Sulphur    | S          | 0,010 %      | Sulphur leads to bad wettability and to gritty look of the soldering joint surface.  |  |
| Silver     | Ag         | 0,100 %      | Silver leads to the formation of dross and to a gritty surface of the soldering joint.   |  |
| Bismuth    | Bi         | 2%           | If contents of 2-3 % occur there is no negative influence of the soldering qualities known. From 2 % bismuth the soldering joints look dull.   |  |
| Zinc       | Zn         | 0,002 %      | Zinc can be looked at like aluminium and cadmium. It deteriorates the flowing and adhesion qualities noticeable. Formation of a solid coated oxide film, leads to the formation of bridge and studs and increases the dross formation. |  |
| Tin        | Sn         | 62,5 - 63,5% | Variation of 0,5 - 1,0 % will not lead to soldering defects.   |  |

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