

# Lead free solder wire *î*-Flex 400



Technical data *î*-Flex 400

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## Very low residue, No-clean and halide free solder wire

#### **Description:**

Interflux® *i-Flex* **400** is a Noclean, lead-free solder wire with a chemically modified rosin that has been developed to give very low residue formation.

The flux inside of the wire facilitates a quick and clean soldering process, making it the best choice for intensive hand soldering operations as well as for automated soldering (robot soldering).

*i*-Flex **400** has good wetting properties on virtually all standard surface finishings in electronics assembly.

The residues after soldering are minimal and a hand soldered solder joint can hardly be distinguished from a wave soldered or reflowed solder joint.

Moreover, i-Flex 400 is absolutely halogen free, providing for very safe residues after soldering.

*i*-Flex **400** is classified as RO/L0 according IPC J-STD-004A.



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#### **Key advantages:**

- Very low residue
- Absolutely halogen free
- Long tip-life

## **Availability**

Flux type: i-Flex 400

Flux content: 1,6% w/w 2,2% w/w

alloy	melting point
Sn96,5Ag3Cu0,5	217°C—219°C
Sn96,5Ag3,5	221°C
Sn95,5Ag3,8Cu0,7	217°C-219°C
Sn99Ag0,3Cu0,7	217°C-227°C
Sn99,3Cu0,7	227°C
• = available	• = upon request

			diam	eters	;	
0,20	0,35	0,50	0,70	1,00	1,50	2,00
•	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
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#### Work instructions

#### **Manual soldering**

The working temperature is between 320°C and 390°C. For more dense metals like Nickel, the temperature may be elevated to 420°C.

Choose the correct soldering tip: to reduce the thermal resistance, it is important to create a large contact surface with the component and solder pad.

The use of a good soldering station is important in order to always have the correct temperature on the soldering joint. Use a soldering station with a response time as short as possible.

Heat up the surfaces of both component and island simultaneously. Slightly touch with the solder wire,

the point where component lead, soldering island and soldering tip meet (the small quantity of solder ensures a drastic lowering of the thermal resistance). Add subsequently without interruption, the correct amount of solder close to the soldering tip without touching the tip. It is important that no solder wire is making contact with

the soldering tip during soldering to avoid flux spitting and premature flux consumption!

## Handling

#### **Storage**

Store the solder wire in a clean environment between 0°C and 40°C

#### **Handling**

To avoid spool and wire damage, handle package with care





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## Test results

conform IPC J-STD-004A

Property	Result	Method
Chemical		
flux designator	RO LO	J-STD-004A
	F-SW 32	DIN 8511
	1.1.3	ISO 9454
qualitative copper mirror	pass	J-STD-004A IPC-TM-650 2.3.32
qualitative halide		
silver chromate (CI, Br)	pass	J-STD-004A IPC-TM-650 2.3.33
spot test (F)	pass	J-STD-004A IPC-TM-650 2.3.35.1
quantitative halide	0,0%	J-STD-004A IPC-TM-650 2.3.35
Environmental SIR test	pass	J-STD-004A IPC-TM-650 2.6.3.3
qualitative corrosion, flux	pass	J-STD-004A IPC-TM-650 2.6.15



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Spools of 10g, 100g, 500g and 1000g

Trade name : *i*-Flex 400 Lead-Free, Halide Free, No-Clean Solder Wire

D is claimer

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