



TECHNICAL DATA SHEET

Sn60Pb40 NCL30 Solder Wire

No Clean, Halide Free

Description

NCL30 Flux provided the fluxing activity levels that promote fast wetting and leaves clear residue with help of the NCL30 flux type. Halide free eliminates any long term corrosion potential.

For a high quality soldering, the purity of solder alloy and the correct flux with clear residue are the essential parts. Besides these properties, the working temperatures and the ultimate strength of the soldered joint are also important in soldering process.

NCL30 can be used for difficult soldering applications like rework, repair and manual-automatic soldering.

Sn60Pb40 Solder alloy with NCL30 flux type classified according to J-STD-004B and EN 61190-1-3 as **RELO**.

NCL30's advantages:

- Excellent wettability
- Fast soldering
- High spread speed
- Clear residues
- High reliability
- Noncorrosive
- The Best Shine

Technical Data & Physical Properties

Properties (J-STD-006B)	NCL 30 Flux
Acid Value IPC-TM-650, 2.3.13	195-200 mg KOH / g \pm %5
Corrosion Test IPC-TM-650, 2.6.15	Passed
Copper Mirror Test IPC-TM-650, 2.3.32	L
Surface insulation resistance IPC-TM-650, 2.6.3.3	$>1 \times 10^8$ Ohm
Bromide and chloride Test IPC-TM-650, 2.3.35	Not detected
Silver Chromate Test IPC-TM-650, 2.3.33	Not Passed
Solid Content, flux IPC-TM-650, 2.3.34	Not detected



TECHNICAL DATA SHEET

Sn60Pb40 NCL30 Solder Wire

No Clean, Halide Free

Solder Composition:	Sn %60 ($\pm 0,15$) Pb %40 ($\pm 0,15$)
Melting Point:	183°C Solidus 190 °C Liquidus
Density:	8,51 g/cm ³
Flux Content:	%1,1 - %2,2 - % 3
Available diameters:	from 0,46mm

Packaging & Reels

Kurtel Sn60Pb40 Solder Wire is available in nominal weights 500/200 gr reels in 10/8 kg packages.

Reel's dimensions :

<u>Diameters</u>	<u>500gr Reel</u>	<u>200 gr Reel</u>
Height	55 mm	28 mm
Outside dia.	55 mm	55 mm
Inside dia.	16 mm	16 mm

Storage & Shelf Life

Kurtel Solder Wires should be stored in dry at room temperature. Solder wire has an indefinite shelf life.

Health & Safety

Before using please read the MSDS. Avoid contact directly by hand.