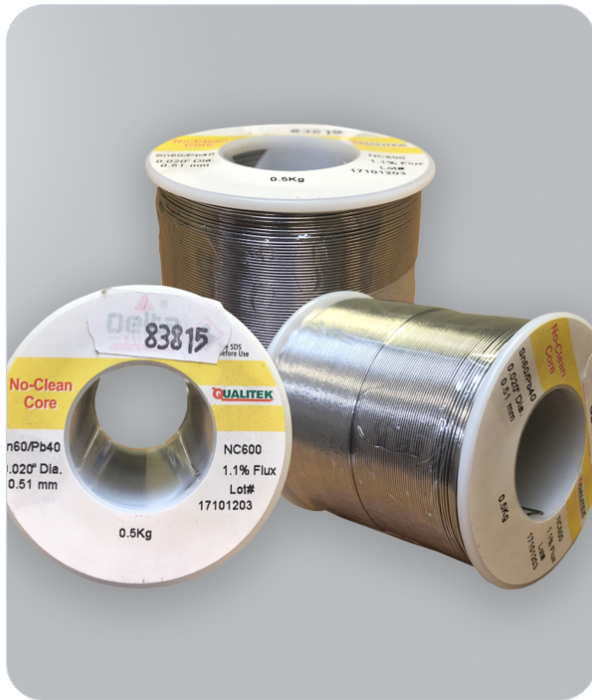


Qualitek NC600 No Clean Wire Tin/Lead 60/40

SKU: 390-600 | Sizes: 0.38mm Leaded, 0.5mm Leaded, 0.7mm Leaded, 1.2mm Leaded



Features & Benefits

- ◆ **No-clean flux:** No need for residue removal, but can be cleaned with Everkleen 1005 if desired
- ◆ **Flux core content of 2.2%** (1.1% for gauges 0.38 and 0.51mm)
- ◆ **Halide-free** for safer use in electronics
- ◆ **Activity:** Synthetically refined resin for superior performance
- ◆ **Alloy composition:** Tin/Lead 60/40
- ◆ **Classification:** REL0, suitable for sensitive electronic applications
- ◆ **Typical melting point:** 183 - 191°C
- ◆ **Wets and spreads like RA type** for optimal soldering
- ◆ **Leaves light opaque residue** for a clean finish
- ◆ **Supplied on 500g reels** for convenient use

About the Qualitek NC600 No Clean Wire Tin/Lead 60/40

The Qualitek NC600 No Clean Solder Wire (Tin/Lead 60/40) is a high-quality, halide-free solder wire designed for easy application and minimal residue.

With its synthetically refined resin and highly effective activator, the NC600 ensures excellent wetting and spreading properties, comparable to RA-type flux.

Its no-clean formulation means that residue removal is not required, although it can be easily cleaned with Everkleen 1005 Saponifer if desired.

Ideal for a variety of soldering tasks, this wire delivers reliable performance and a clean finish with minimal splatter.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms