

Kester® 275 Flux-Cored Wire

No-Clean Cored Wire for Lead-Free and Lead-Containing Alloys

Superior wetting performance for hand soldering applications

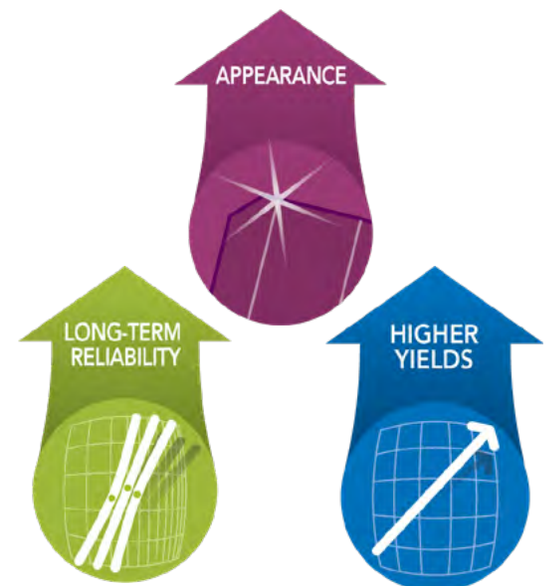
Kester 275 Flux-Cored Wire is designed to provide superior wetting performance for hand soldering in the electronics industry. The chemistry is based on some of the same principles that have been safely used for years in mildly activated rosin fluxes. The use of 275 results in an extremely clear post-soldering residue without cleaning.

Kester 275 is optimal for electronics applications that call for the highest levels of reliability, such as in medical or aerospace applications.



Key Features

- Colorless translucent residues
- Low smoke, odor, and spattering
- Compatible with lead-free and leaded alloys
- Classified as ROL0 per J-STD-004
- Compliant to Bellcore GR-78



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 kester

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