Kester[®] RF550

High-Reliability, Zero-Halogen, No-Clean Rework Flux

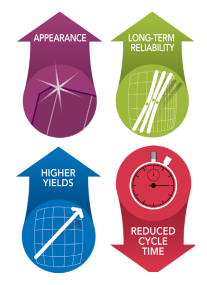
Rework flux designed for electronic component rework and repair applications

Kester RF550 is a high-reliability, zero-halogen, no-clean rework flux designed specifically for electronic component rework and repair applications. RF550 is the ideal choice for QFP or BGA semi-automated rework applications. It is well suited for use with through-hole repair. RF550 compliments Kester's high reliability line of products which are formulated to leave safe and highly reliable post reflow residues. RF550 can be used in combination with many of Kester's other no-clean flux-cored solder wires, no-clean solder pastes and no-clean liquid fluxes.



Key Features

- Zero-Halogen*
- Classified as ROL0 per J-STD-004B
- Highly reliable post reflow residues
- Cross compatible with multiple Kester products



*Zero-halogen is defined as no halogen intentionally added to the formulation.

For more information, contact us at Assembly@MacDermidAlpha.com



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