



NEW PRODUCT

NF372-TB

THE FLUX FOR HIGH
TEMPERATURE APPLICATIONS



NF372-TB IS A ZERO-HALOGEN, LOW-SOLIDS, NO-CLEAN LIQUID FLUX FOR CHALLENGING BOARD & HIGH TEMPERATURE APPLICATIONS FEATURING:

- Zero-Halogen Chemistry – no intentionally added halogens in the formulation to exceed current standards and meet future customer requirements
- Sustained Activity – flux is able to withstand long dwell times and high preheat temperatures to improve hole-fill and wetting on thick or challenging boards
- Reliability Assurance – unheated flux will pass SIR testing therefore ensuring reliability in final assemblies
- Clear and Minimal Residue – clear residue that is non-tacky for improved cosmetics and testing
- Passed the Bono Corrosion Test with a corrosion factor (Fc) value of 0.5%