



## 959 KESTER

### Flux Lead-free

#### 959 Flux de bajo residuos Kester (2.9%)

**Contenido de solidos 2.9%, Formula basada en solventes 959T**

**Deja muy pocos residuos por lo que es ideal para tener un circuito limpio Este flux contiene un porcentaje pequeño de resina (0.5%) lo cual mejora la soldadura y permite mejor estabilidad térmica**

**Kester 959T is a no-clean, non-corrosive, halogen free liquid flux that is designed for the wave soldering of conventional and surface mount circuit board assemblies. Formulated for the wave soldering of conventional and surface mount circuit board assemblies, these extremely low solids content fluxes leave practically no residue which can interfere with post-solder electrical testing. Boards are dry and cosmetically clean as they exit the wave solder machine. With these environmentally safe fluxes, the expense of solvent or water cleaning is eliminated. No-clean fluxes provide good activity, are halogen-free and non-corrosive, don't degrade surface insulation resistance, and do not require removal in most applications. No offensive odors are given off during soldering. Lead-free wave and selective soldering require exposing the flux to slightly higher soldering temperatures. Lead-free alloys traditionally wet metal surfaces more slowly than tin-lead. Kester liquid fluxes for lead-free assembly have new activator packages to enable rapid wetting and hole-filling, ensuing reliable product output. They can be applied to circuit boards by a spray, foam, or dip process.**

**Disponible en 0,5 onzas, 2 onzas, 0,25 Litros, 0,5 Litros y 1 Litro**