

RMA Flux Residue Cleaning *of SMT assemblies using IPA & Megasolv JB*

This [application report](#) compares the SMT cleaning characteristics of IPA & Megasolv JB on RMA fluxes using the Mega II automated batch cleaning system. The Mega II cleans to a resistivity set point using spray under immersion and has a closed loop, ion exchange, solvent regeneration system. This makes the Mega II ideally suited for high reliability SMT cleaning applications when consistent cleaning results are required.

The closed loop solvent regeneration system is environmentally friendly to the air and has no waste stream providing the lowest cost of ownership and solvent usage on the market today. This makes the Mega II an ideal replacement for inefficient vapor degreasing systems that consume large amounts of costly chemicals.

Mega[®] II

Certified for use with IPA & Megasolv JB

Megasolv JB[®] is a register product of



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