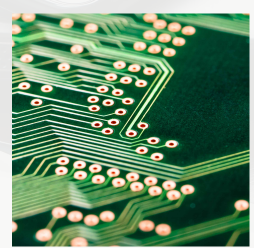
M-Copper EF

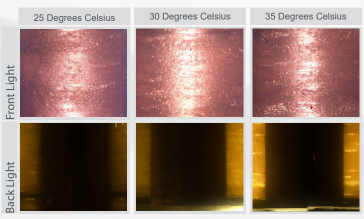
Electroless Copper Metallization



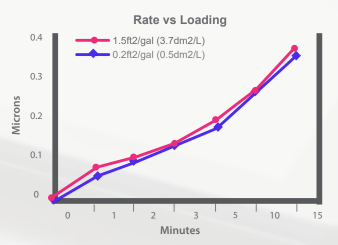
Don't Fall Into the Trap of Compromising Quality for Cost

We've got the proof, we did the research. MacDermid Enthone M-Copper EF was designed and developed in the USA and includes innovations drawn from the world's highest performing electroless coppers ever to be released for commercial use in printed circuit board fabrication. World class research and development, technical service and partnership, and the knowledge that your product will outperform the competition: with M-Copper EF, you can have it all.





Back light / front light view of through holes plated with M-Copper EF and M-Activated HA at various electroless copper plating temperatures.



Stable plating rate at both ends of the bath loading window.



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