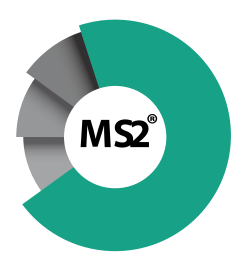




MS2 REDUCES SOLDER USAGE UP TO 85%



Every type of manufacturing company recognizes the economic benefits of reducing solder usage. There is the potential for significant savings to be made from lowering the front-end costs of one of the most volatile areas of electronics manufacturing, automotive manufacturing and other types of manufacturing industries that use metals.

Almost every company employs some method of solder recovery to reduce costs. MS2 Solder dross eliminator can reduce solder usage by 60 – 85% while also offering additional benefits to the manufacturing process. It is equally effective in both lead-free and leaded solder environments.

ELIMINATES DROSS - RELAT SOLDERING DEFECTS & REWORK

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LOWERS COSTS RELATED TO MANAGING HAZARDOUS WASTE



Managing hazardous waste is expensive and filled with hidden costs for businesses, from those incurred through everyday usage to those associated with packing and shipping.

The most effective way to reduce the impact hazardous waste can have on the company budget is to eliminate the costs upfront whenever possible, especially when dealing with lead-based alloys.

MS2 Solder dross eliminator not only reduces the costs associated with solder usage, it can lower hazardous waste costs as well, in both lead-free and leaded environments.

NON-TOXIC, NON-VOLATILE, ODOR-FREE

Dross reducing solutions that require special considerations and restrictions in handling and usage may end up causing as many problems as they eliminate.

MS2® is non-toxic, nonvolatile and odor-free. That means it's safe for your employees to use. With no health-related implementation requirements, it can be efficiently used in your existing work areas.



WORKS WITH BOTH LEADED AND LEAD-FREE PROCESSES



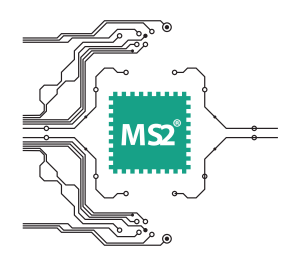
MS2 molten solder surfactant works with your evolving manufacturing needs. While a great deal of soldering is still performed in a lead-based environment, global requirements continue to push manufacturers to convert to expensive lead-free solutions. Fortunately, MS2 molten solder surfactant allows companies to use just one solution regardless of their current or future manufacturing environment, no matter which solder alloy they use now or in the future, thus simplifying workflow and saving both costs and materials.

NON-TOXIC, NON-VOLATILE, ODOR-FREE

It is a primary goal of most electronics manufacturers to reduce the number of quality defects related to solder flux residue under solder joints and low standoff components.

MS2® reduces solder flux residue, resulting in less mistakes, easier cleanup and a higher quality look to finished materials.

When used with the New DOFFS equipment MS2 does not even come in contact with your solder pot or your assemblies.





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