

SolderClean is an environmentally safe cleaner for all copper, tin and solder surfaces. It has a mild but very effective action on metallic surfaces that are typically encountered in electronic industries. This cleaner does not contain any harmful or aggressive cleaning agents, making it safe for general use and disposal. SolderClean can be applied directly from its sprayer bottle and the surface gently wiped with a clean cloth or absorbent paper. This action leaves solderable surface clean and free from oxide films. Once cleaned, the surfaces become ready to accept both leaded and lead free solders. SolderClean can also be used after reflow soldering to remove tarnishing of metallic areas on printed circuit boards (PCBs).

SolderClean is also suitable for cleaning electrical contacts in switches and other electro-mechanical components. Its composition ensures that it is non-flammable, non-toxic and non-corrosive. This makes it entirely safe for use with all kinds of electrical and electronic systems. SolderClean can be stored at room temperature for unlimited time and can be safely disposed of in household drainage systems.

SolderClean comes in a 100 ml plastic spray container. Larger quantities are available in alternate packaging. For more information, see the material safety data sheet (MSDS) for SolderClean or contact ElectrosPELL or its distributors.

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