



Technical data - RS Part number 8183207

Description – Soldering Iron Tip Tinner, Lead-free, 1oz

To ensure good soldering the soldering iron tip must be coated with a thin layer of solder to protect it from oxidisation. The RS lead-free tip tinner should be used before starting soldering to recoat the soldering iron tip. It should also be used before you switch off the soldering iron at breaks in soldering and at the end of the day.

The RS lead-free soldering iron tip tinner is also an easy and safe way of cleaning oxidised soldering iron tips.

The mixture of lead-free solder powder and oxide reducing compounds tins and cleans the tip at the same time.

Keep the soldering iron at operating temperature and gently roll or wipe the tip of the soldering iron over the surface of the tip tinner. Note that some fumes will be seen rising from the surface; these will stop soon after the tip is removed from the tinning bock. Once tinned, wipe on a damp sponge, then re-tin with fresh solder wire.

Please note that this product is suitable for soldering all RoHS compliant and non-compliant products.

Store this tip tinner in a dry place, and replace lid when not in use.