

Deutsch auf der Rückseite



Especially lead-free hand soldering has seriously reduced **soldering tip life** in the production environment.

With the **Interflux® Tip Tinner**, this ever persisting problem is being tackled from a whole different side.

A lot of tip tinning materials contain **strong chemistry or abrasive** products in order to be able to clean heavily tarnished soldering tips. This can lead to a first **attack** of the surface. Once this happens, the deterioration of the soldering tip has begun and will continue very quickly, especially with lead-free soldering alloys.



Interflux® Tip Tinner is **absolutely halogen free** and **does not contain abrasive products**. It has been specifically designed to deoxidise the surface of the soldering tip without attacking it, keeping it in a good condition over a long period of time.

When used in a correct way, the Tip Tinner can **improve soldering tip life** substantially. First field reports state increased soldering tip life up to 5 times!

Furthermore, clean soldering tips give better heat transfer and will **optimize the takt times** in a hand soldering process.

The product also meets IPC J-STD-004A SIR requirements making it **very safe** to use for sensitive electronics.

## Availability

✓ **Interflux® Tip Tinner** is available in 30g metal jars with a handy sticker on the back to fix it on the working bench so it won't slide away.

✓ The alloy used in the Tip Tinner is Sn99,3Cu0,7