Lead-free Soldering Iron Tip Refresher Clean Paste For Oxide Solder Iron Tip Head Resurrection Cream



MODEL Name: SN-TR-20

Product description

Item Specific:

When the tip surface is oxidized. It become dark and does not wet properly

This Tip Refresher removes the oxides on the tip

To improve work efficiency, you need this Tip Refresher

Make the soldering tip looks like new one again

Easy to use

Net weight: appx 9 g

Composition: Ammonia Phosphate, Tin Powder

Packing weight: appx 20 g

How to Use:

1. The proper temperature of soldering tip is from 300 ° C - 360 ° C. (572°F - 680°F)

2.Dip the tip into the Tip Refresher.

At the proper temperature: Tip refresher dissolves while producing some smoke and bubbles.

At a lower temperature: Pieces of the Tip refresher may stick to the tip .Continue to heat up for a while.

At a higher temperature: Smoke and bubbles are produced with a creaking sound when the tip is dipped. Lower the tip temperature.

3.Clean solder tip with sponge.

4. If the tip is still not wetting properly, repeat step 2, and step 3, several times.

Caution:

If the abrasive remains on the soldering tip when soldering, the abrasive will be attached to the printed circuit board, it is possible to produce erosion and

damage to the circuit board, please remove completely the abrasive from soldering tip after soldering tip regeneration.

Package Included:

1 x TIP REFRESHER MODEL:SN-TR-20 Solder iron tip refresher



