

TIP REFRESHER

Remove the oxides on the thip and restore the wetting capability of the tip.

When the tip surface starts to oxidize during operation, it becomes dark in color and it does not wet properly. To improve work efficiency, use the Tip Refresher.



The Tip Refresher removes the oxidides on the tip by the action of an activator, and restores the wetting capability of the tip.

composition: Ammonia phosphate, tin powder

HOE TO USE

- 1. The proper tip temperature is from 300°C-360°C.
- 2. Dip the tip in the Tip Refresher.
- Put solder on the tip. Clean the tip completely with the sponge on the soldering iron stand (*goot* ST series).
- 4. Put solder in the tip again, now the tip wetting is restored and the tip is tinned. If the tip is still not wetting properly, repeat steps 2. and 3. several times.



Asid: If soldering is done on a PCB with the Tip Refresher remaining on the tip, the Tip Refresher will adhere to the PCB and it may corrode the PCB. Make sure to completely remove all the Tip Refresher with the sponge on the soldering iron stand.