

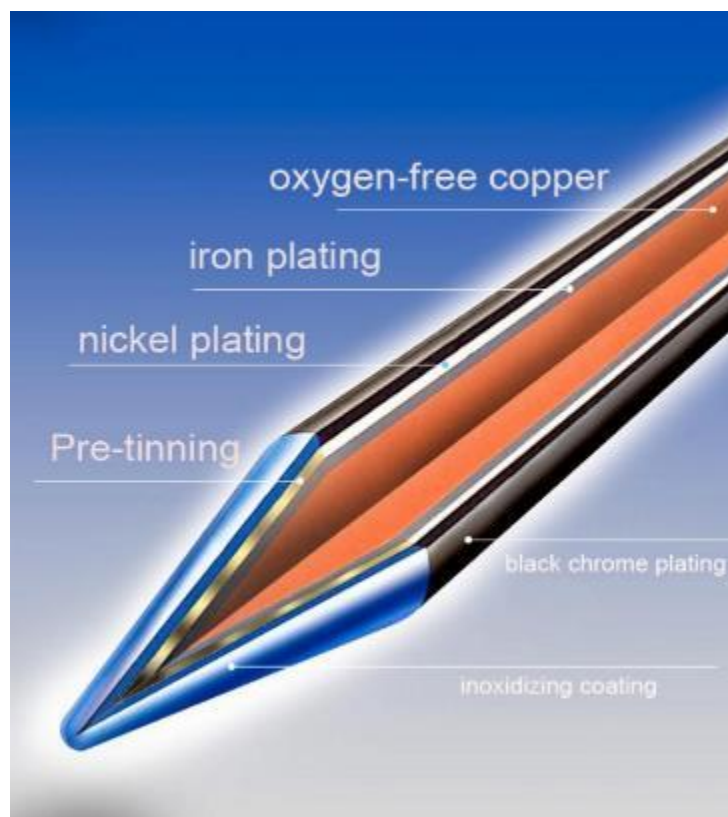
Background

Leisto was founded in year 2007 and started to do international business in 2010. We produce soldering iron tips for HAKKO, Weller, Ersa and Quick.

In second half year of 2014, we established a new soldering tip factory and hired the senior engineer who has been working in the world's top soldering tip factory for more than 10 years. The new factory is dedicated to produce high level tips for soldering robots and custom made tips.

Soldering Tip Structure & Production Process

We use 99.99% purity oxygen-free copper as the production material, with unique iron electroplating, thus ensure the best plating layer thickness to accomplish superb quality and long life.



The nickel and black chrome plating layer is for anti-oxidation and anti-corrosion. Black chrome plating has better anti-corrosion property than traditional chrome plating.

We can also electroplate nickel layer in the inner core to avoid heater stick with the tip.



Copper to finished product

Tips We Produce



DV (chisel with slot)



PC (half bevel)



C (bevel)



D (chisel)



DV Bend



K (knife)



X (special shape)



B (conical)



BC (bevel conical)

Portfolio



