

Soldering Paste

The solder pastes were developed for soldering long serial of pieces, replacing highly skilled workers or expensive soldering forms. Soldering pastes development allows to use them in the manufacture of Jewelry / custom Jewelry, and even repairs.

ADVANTAGES

Competitive costs

Enables strict control of soldering material

Consequently optimizes the amount of paste applied, thus improving the appearance of the piece and the cost of soldering.

Easy to have ready

Every soldering paste is composed of atomized metal, with the hardness and the karat or thousandths, plus the suitable flux and binder

We can have some the suitable soldering, ready to use.

Melting point

Solder pastes are supplied in three melting points: Soft. Medium and High

Application of the welding torch or furnace through

It can be applied with a torch or in a furnace, but with different percentage and composition of flux-binder



Dosing

The paste is usually supplied in syringes.
Can be applied by pressing the piston, or
using a manual or automatic dispenser,
requiring less operator stillness.

