Made in Germany



Product information

FELDER Desoxidation Tabs Sn99,2P0,8

Desoxidation tabs for reducing dross formation in solder pots of wave- and selective-soldering machines as well as dip-soldering bathes.

FELDER- "Desoxidation Tabs" are non standardized alloy.

Art.-Nr.: 12 99 40 55P

All information about our products are the result of our long standing experience which we would like to pass on to our customers as application support. However, as we do not have any influence on the application of the works carried out with our products, please see the warranty claims in our conditions of sale because our liability is limited.

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Description

Nearly every lead free solder alloy for the electronic manufacturing has a desoxidation admixture to reduce oxidation during soldering. The admixture value in our solder alloys is around 80 ppm and decreases by oxidation. You realize a low desoxidation admixture level as a rainbow coloured solder bath surface. To refill the phosphorus and keep the level of 80 ppm we recommend our **FELDER-"Desoxidation Tabs**".

Application

For every 10 kg solder volume add 100 g pellets (based on 0% Phosphorus in the alloy). After the desoxidation tabs are melted, the surface of the solder bath discolours to silver. If the colour of the solder surface will change again, you should repeat the process with a smaller quantity of tabs.

Properties

Metallic composition : 99,2 % Sn, 0,80 % PF

Specific weight : 7,4 g/cm³

Advice

For lead containing solder alloys we recommend our leaded desoxidation tabs (art.no. 12669055)

Forms of Delivery

Pellets bottled á 250g

Other alloys can be found in our delivery program.

Storage

Stored dry and dust-free, the material (massive alloy) is durable at least for 60 months.