

Application

For non-precious-metal alloys

SHERAFLUX NE is a special flux with oxide reducing characteristics. It contains non-metallic materials which prevent the formation of oxides while soldering.

Indication

The soldering temperature shall always be higher than the working temperature of the solder.

Dip the solder into SHERAFLUX NE and spread the point which should be soldered with SHERAFLUX NE. Both should be dried slightly with the soldering flame. Heat up the materials evenly and solder it quickly. While heating up do not move the flame too much around, in order to prevent an influx of oxide.

Warranty

SHERA Werkstoff-Technologie GmbH & Co. KG is certified according to DIN EN ISO13485 and guarantees for the products, due to a thorough quality control system, a flawless quality of its products. Our instructions for use are based on the results of our test laboratory. The technical data given can only be guaranteed if the processing is carried out as mentioned. The user is self-responsible for processing of the products. We are not liable for faulty results as SHREA has no influence on the processing. Nevertheless possibly arising claims for damages relate to the value of the products only.