Solder heat protection paste



Application:

Solder heat protection paste insulates against and diverts heat. The paste reduces the heat expansion of soldering objects onto adjacent acrylic parts and helps avoid scorching. This increases productivity significantly as acrylic parts do no longer need to be removed before soldering and then repositioned afterwards. Can be used for soldering temperatures up to 1000°C.

Mode of application:

Apply the solder heat protection paste prior to soldering evenly on the metal and/or the acrylics app. 10 mm deep. The paste attaches to different surfaces, including vertical surfaces.

We recommend soldering rapidly in order not to overload the protection paste.

After soldering cool the object down immediately. Thereafter the paste can be removed easily under running water.

Protective measure:

Not required.

Properties:

The solder heat protection paste is physiologically harmless.

Shelf life:

2 years

Storage:

- At constant temperatures not above 35°C.
- Do not expose to direct sunlight.

Manufacturer:

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