

PinQ Solder Lotion

Cat.-No. 0071

Ready-to-Use flux paste, halogen activated

Type 3.1.2.C under ISO 9454

Customer added value

- Very good wetting properties
- Very good soldering properties; large working temperature range (150 °C to 260 °C)
- Good handling, drip-free application, easily metered, low smoke and odour formation
- Environmentally friendly due to lack of heavy metals and freedom from organic solvents
- Very strongly activated but minimal tendency to corrode



Technical data

Appearance	pink, pasty
ph-value	Not useable
Density at 20 °C	1.60 – 1.64 g/cm ³
Durability:	12 months
Debris:	Must be removed

Application area

Alternative for typical solder-grease applications, conventional soft-soldering of iron, copper, and brass materials

Packaging units

- | | | |
|---|---|--|
| <input checked="" type="checkbox"/> tin / 250ml | <input type="checkbox"/> Metering bottle / ml | <input type="checkbox"/> Spray bottle / ml |
| <input type="checkbox"/> Granulate / Size | <input type="checkbox"/> Metering pen / ml | <input type="checkbox"/> Injection / ml |

EMIL OTTO Flux- und Oberflächentechnik GmbH
 D-65346 Eltville – Eltviller Landstr. 22
 Tel.: +49 (0)6123 / 70 46 0 – Fax: +49 (0)6123 / 70 46 15



The data given in our descriptions are typical values. They are provided for your information, but do not represent specifications or assurances of properties in the sense of liability and warranty claims. The same applies to the application-related information; these are non-binding and do not release our customers from their own testing of our products for their suitability for the intended purpose Process or purpose.