



Product data sheet

SEALING PASTE

Description

Sealing putty composed of refractory insulating material to avoid loss of molten copper between the mould walls and the conductors in the exothermic process*.

It does not require drying and maintains its original plasticity for a long period of time, being a neutral element during the soldering process.

Specifications

Material Mica

Lenght 125mm

Diameter Ø 6mm

Packaging 1 set

Life time 24 months

Custom code 68 15 10 90



Code	REF.		Net Weight Approx. (_{Gr})	Unit
	KLK		Set weight	Cords Set
14016	Sealing	paste	900	168
14349	Sealing	paste	200	24



*Check here via the QR code whether the type of connection to be made requires the use of sealing paste.







Product data sheet

Installation instructions













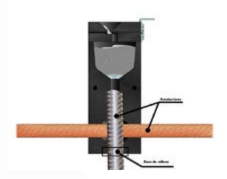




Phases of use

- **A.**Clean the conductors with a wire brush until impurities are removed.
- **B.**Fill the gaps* with sufficient sealing paste over areas susceptible to leaks.
 *In the example, as it is a "T" weld, we fill in the lower area.
- **C.**Knead the sealing compound evenly around the conductor.
- **D.**Close the mould completely and check that there is no excess sealing paste at any of the closing points to avoid leaks at the moment of ignition.

Installation drawing*



More information:

Phone (0034) 985 3218 50 | Mail comercial@klk.es |Chat Web www.klk.es

