Technical Data Sheet BrazeTec Degufit 3000



Standard

Alloy-No. acc. ISO 9453 402 (Alloy) ISO 3677 Sn97Cu3 (Alloy) ISO 9454:2016 Typ 3.1.1.4 (Flux)

Nominal composition [wt.-%] Sn remainder; Cu 3

Permitted impurities max. [wt.-%] Pb 0.10; Sb 0.10; Bi 0.10; Au 0.05; In 0.10; Ag 0.10; Al 0.001;

As 0.03; Cd 0.002; Fe 0.02; Ni 0.01; Zn 0.001

Technical data

Colour grey

Melting range approx. 227 - 310 °C Metal content min. 60 wt.-% Chloride content max. 9%

Density of soldering alloy approx. 7,3 g/cm³

Density of soldering paste approx. 2,4 g/cm³ (20 °C)

Viscosity 300 - 500 dPa s (Haake Viscotester 02, Sp.2, 20 ±2 °C)

Residues corrosive, soluble in water

Cleaning agent Water

Shelf life min. 24 months, but only in the original sealed container

at storage temperatures between +5 to +30°C

stir well before use

Packaging

Standard 250 g jar with brush

Applications

BrazeTec Degufit 3000 it is suitable for plumbing copper tubes with fittings for potable water lines. It can be worked with flame or with resistant soldering clamps, too. The brush makes it easier to apply the paste on the copper tube in a thin layer and prevents an unwished contact with the skin. Prior to applying the paste the soldering areas have to be cleaned e.g. with a BrazeTec cleaning pad (metal free).

Besides the plumbing of tubes the paste can be used for soldering steel, copper, copper alloys, nickel and nickel alloys.

Further comments

The paste has to be applied to the cleaned end of the tube in a thin layer. After you have put the tube end into the fitting it will be heated with flame or resistant soldering clamps till you will see a fillet. Than soldering alloy will be fed to the joint by a wire of BrazeTec 3.

After soldering the paste residues have to be removed. This can be done by wiping or washing on the outer surfaces with a wet cloth. Potable water lines have to be rinsed referring DIN 1988 in.

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