Technical Data Sheet BrazeTec D 5600.1

0.15



Standard

ISO 17672 (*DIN EN 1044*) DIN EN 1045 Ag 156 (Brazing Alloy) (AG 102) FH 10 (Flux)

Ag 56; Cu 22; Zn 17; Sn 5

Nominal composition [wt.-%]

Permitted impurities max. [wt.-%] Max. impurities [wt.-%]

Technical data

Melting range of brazing alloy Working temperature Density of brazing alloy Density of brazing paste Metal content Grain size of brazing alloy powder Viscosity Residues Tensile strength acc. DIN EN 12797 Operating temperature of joint Cleaning agent Shelf life approx. 620 - 655 °Capprox. 650 °Capprox. 9.5 g/cm^3 approx. $2.8 \text{ g/cm}^3 (20 \text{ °C})$ approx. 65 wt.-%< $106 \mu \text{m}$ 1100 - 1300 dPa s (Haake Viscotester 02; Sp. 2; $20 \pm 2 \text{ °C}$) corrosive, soluble in water with S235: 350 MPa; with S550: 430 MPamax. 200 °C (without loss of strength) BrazeTec Cleaning Agent P Can / bucket: min. 6 months in the original closed container. Storage temperature +5 to +30 °C.

Al 0.001; Bi 0.030; Cd 0.010; P 0.008; Pb 0.025; Si 0.05

Stir cans and buckets well before use.

Packaging

Standard

0.075; 1; 3; 5; 10 kg

Applications

BrazeTec D 5600.1 is a dosable brazing paste for use with brazing machines. It contains flux and a low melting free flowing silver brazing alloy.

The paste is suitable for brazing copper and copper alloys, nickel and nickel alloys as well as steels. BrazeTec D 5600.1 is suitable for all common brazing methods, like torch brazing, furnace brazing and induction brazing.

Typical applications are found e.g. in the sanitary, electric and automotive industry.

Further comments: Paste residues are corrosive and have therefore to be removed carefully.

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