

Brazing alloy in paste BrazeTec CB 10

TD EN CB 10 REV. 0

Composition (% in weight)

Ag	Cu	Zn	Sn	Si	Р	Mn	Ni	Oth er	ISO 17672:201 0	EN 1044:1999	ISO 3677
64,8	25,2	-	-	-	-	-	-	10 Ti	-	=	B-Ag64,8CuTi 780/805

Technical data:

Melting range (°C)	780-805
Working temperature (°C)	850-950
Melting range according to DSC measurement (°C)	-
Minimum brazing temperature (°C)	-
Boiling point (°C)	360-400 to 1 bar
Flash point (°C)	105
Operating temperature of brazed joint (°C)	-
Tensile strength DIN EN 12797 (MPa)	-
Alloy density (g/cm³)	-
Paste density (g/cm³)	3,9
Metal content (%) of total weight	85
Grain size of brazing alloy powder (µm)	-
Viscosity (dPas)	1,4-2 (Cone-Plate; 150 μm; D=50/s; 20 °C)
Cleaning agent	Braze Tec Agent P
Flux type within the paste	-
Shelf life	6 months, but only in the original sealed container at storage temperatures between +5 to +30°C

Applications

Tool industry, special applications

Operating conditions

Silver based brazing alloy Ti activated, used for high temperature brazing of ceramics, ceramic-metal, graphite and diamonds. We recommend a minimum brazing temperature of 850° C for ceramic joints. Higher brazing temperatures improve the brazing alloy behaviour.

Heat source

Brazing atmospheres in pure argon (4.8 or 99.998% purity) or in vacuum (app. 5×10^{-4} mbar). In case of brazing in vacuum, the temperature should not exceed 900 °C to avoid silver evaporation. Active brazing alloys do not flow on ceramics, therefore always have to be applied on the entire surface to be brazed.

Standard packaging

Jar

The mesh opening of screen printing fabrics should be between 150 and 220 mesh.

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