

TD-STM-BT-E-1338-00

Technical Data Sheet BrazeTec CSO 610.2 TD

Solvent based brazing paste

BrazeTec CSO 610.2 TD is especially developed for the copper-brass radiator brazing process (CuproBraze). It is especially designed for brazing the tank-to header joints. The binder system is solvent based and ensures a good adhesion and a residue free burnout under protective atmosphere.

Standard

BrazeTec Standard

CPO 600

Nominal composition [wt%]	Cu Rem.; Sn 9.3; P 6.5; Ni 5.7
Permitted impurities max. [wt%]	Al 0.010; Bi 0.030; Cd 0.010; Pb 0.025;
	Zn 0.050; Zn + Cd 0.050

Technical data

Working temperatureapproMetal contentapproFlux content of the brazing paste< 3 wGrain size of brazing alloy powder< 90 µViscosity560 ±Flash point of solventapproEvaporation temperature of binderapproDrying temperatureaboutCleaning agentBrazeShelf lifemin. 6	. , •
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Packaging Standard

25 kg

Applications

BrazeTec CSO 610.2 TD is applied by air pressure or screw dispenser techniques on the gap between tank and header plates. Drying takes place at temperatures between 100°C and 120°C at the base material. The brazing process has to be carried out in protective atmosphere using nitrogen at a brazing temperature of about 650 °C depending on brazing furnace, furnace cycle, size of parts etc.

Best brazing results are achieved when the air inside the tanks has been replaced by nitrogen prior to brazing.

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