



## Brazing alloy in paste Degufit Degufit 3000

TD EN Deg REV. 1

### Composition (% in weight)

Ag	Cu	Zn	Sn	Si	P	Mn	Ni	Other	EN ISO 9453	EN 1044:1999	ISO 3677
-	3	-	Rest	-	-	-	-	-	402	-	S-Sn97Cu3

### Technical data:

Melting range (°C)	227-310
Working temperature (°C)	-
Boiling point (°C)	-
Flash point (°C)	-
Operating temperature of brazed joint (°C)	-
Tensile strength DIN EN 12797 (MPa)	-
Alloy density (g/cm <sup>3</sup> )	7,3
Paste density (g/cm <sup>3</sup> )	2,4
Metal content (%) of total weight	60
Chloride content (%)	Max. 9
Viscosity (dPas)	300-500 (Haake Viscotester 02, Sp.2, 20 ± 2°C)
Cleaning agent	Water
Flux type within the paste	DIN EN 29454-1: 3.1.1
Shelf life	24 months, but only in the original sealed container at storage temperatures between +5° to 30°C

### Applications

Plumbing technology, electrical industry

### Operating conditions

Tin based brazing alloy. Excellent flow, capillarity and mechanical strength characteristics. Used for joining copper, copper alloys, steel, as well as nickel and nickel alloys. Degufit 3000 meets the requirements of the working sheet "GW2" and "GW 7" of DVGW (German Association of Gas and Water).

It is approved and registered by DVGW (DV-0101AU2229) and has been awarded by the Gütegemeinschaft Kupferrohr e.V. (The copper tube Manufacturers Quality Association). Therefore it is suitable for copper pipes installations for plumbing system.

### Heat source

Flame, induction heating

### Standard packaging

250 gr jar with brush

### Notes

Clean the joint from metal oxides through mechanical rubbing. Apply a thin layer of paste on the cleaned tube surface. After assembling the joint, heat with flame or resistance till fillet appears. During brazing process, add alloy BrazeTec 3 in wire.

Paste residues must be removed by mechanical rubbing or washing with water. Potable water lines have to be rinsed referring DIN 1988 in.

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