



Screen printing **BrazeLet® Ni2P-9003**

Alloy Application BrazeLet BNi2

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| Naming | Ni620 according to ISO 17672 BNi-2 according to ANSI/AWS A5.8 |
| Composition | B-Ni82CrSiBFe according to ISO 17672 and ANSI/AWS A5.8 |
| Melting temperature | 970-1,000°C (1,778-1,832°F) |
| Min. brazing temperature | 1,050°C (1,922°F) |
| Impurities | According to ISO 17672 and ANSI/AWS A5.8 |

Paste Application Screen Printing

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| Metal content | 90% |
| Powder size | <63 µm |
| Typical density | 4.0 g/cm ³ |
| Flash point of solvent | >100°C (212°F) |
| Recommended drying | 120-170°C (250-340°F) |
| Evaporation temperature of binder | Approx. 300-400°C (570-750°F) |
| Cleaning | Aliphatic solvents or Bio based solvents |
| Shelf life | 12 months / 6 months in cartridge |
| Storage | Origin closed at 4 to 35°C (39-95°F) |
| Typical Viscosity, Brookfield T-spindle D with Hellpath, Speed 2.5 rpm, 20°C (70°F) | 300 Pas |

The Ni-based brazing alloy **BrazeLet BNi2** is suitable for brazing stainless steel or super alloy materials in vacuum or nitrogen-free protective atmosphere. **BrazeLet BNi2** contains boron as a melting point depressant and can therefore be brazed at relatively low temperatures. It provides excellent high temperature strength and oxidation resistance. It is a versatile brazing filler metal used in aerospace, automotive and industrial applications such as heat exchangers and turbines.

As **BrazeLet BNi2** is sensitive to gap thickness, it is recommended that gaps do not exceed 50 µm. Wider gaps risk the formation of a crack-sensitive brittle centre line.

The brazing paste **BrazeLet Ni2P-9003** is typically in use for printing thin paste layers of about 0.05 to 0.1 mm on flat plates, on top of structured plates or fins by use of screens or stencils. A typical application is the printing on parts for flat heat exchangers. The use of rubber squeegees is recommended. Reliable printing requires a precise positioning fixture combined with the use of vacuum table or clamping device. Typical printing speed is 300 mm/s. Thin printing lines should have a width of >0.3 mm, small dots diameter should be >1 mm.

The solvent based brazing paste **BrazeLet Ni2P-9003** increases productivity wherever drying of the paste is an issue. The paste has no settlement and no stirring is required in the equipment. However, when opening a can from stock it is always recommended to stir the paste.

The printed parts can be dried with standard drying process (hot air) at 120°C-170°C. The drying time varies depending on thermal mass, design of the parts and the used furnace and needs to be established.