

Dispensing BrazeLet® Ni2DW-9201

Alloy Application BrazeLet Ni2

Naming	Ni 620 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	970-1000°C (1778-1832°F)
Min. brazing temperature	1050°C (1922°F)
Impurities	According to ISO 17682 and ANSI/AWS A5.8

The nickel (Ni) based brazing alloy **BrazeLet Ni2** is suitable for brazing stainless steel or super alloy materials in vacuum or nitrogen-free protective atmosphere. **BrazeLet Ni2** 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 Ni2** is sensitive to gap thickness, it is recommended that gaps do not exceed 50 μ m. Wider gaps risk the formation of a crack-sensitive brittle centre line.

Paste Application Dispensing

Metal content	92%
Powder size	<106µm
Typical density	4.6 g/cm ³
Flash point of solvent	>75°C (167°F)
Recommended drying	120-150°C (248-302°F)
Evaporation temperature of binder	Approx. 300-400°C (572-752°F)
Cleaning	Water
Shelf life	12 months in cans, 4 months in cartridges
Storage	Origin closed at 4 to 30°C (39-86°F)
Typical Viscosity, Brookfield T-spindle E with Helipath, Speed	Approx. 1000 Pas

The brazing paste **BrazeLet Ni2DW-9201** can be used for dispensing applications, typically found on heat exchanger inlet and outlet tubes, housing to core joints and hole plate to tube joints. It can be dispensed by using standard air pressure dispensing units. For better precision, screw dispense units are recommended. The paste sticks on all bevel and vertical positions without the need of pre-drying but is easily removed using water.

BrazeLet Ni2DW-9201 properties allow reliable application in a wide speed range as a result of the dispensing equipment / automatisation as well as the needle diameter. The paste can be delivered in 4 kg cartridges for use in automated applications or different sized cans for refilling of smaller cartridges for manual applications. For best performance, it is recommended to first stir the paste.



2.5 rpm, 20°C (70°F)

Customer support is provided every step of the way. We are deeply involved with you prior to delivery, offering expert advice to ensure an optimum solution. The Höganäs tech centres are well equipped to support all kinds of trials for roller coating applications and the parameters can be targeted at customers' process. We can provide test series of components with paste applied the same way as in final production in order to make sure the customers' productivity and quality requirements are fulfilled.