

| Classification | | Nickel Based Alloy | Issued July 2019 Revision 1.0 | | |
|------------------------------------|------|--|-------------------------------|---------------------|------------------|
| AMS: | AWS: | MSRR: | General Electric: | Pratt & Whitney: | Snecma DMR35: |
| Cross Reference / Conformance | | Allied Signal EMS 54752: Praxair Alloy: Wall Colmonoy (Nicrobraze): 51 Metco (Amdry): | | | |
| Recommended Brazing Atmospheres | | Vacuum Inert Gases Hydrogen Dissociated Ammonia | | | onia |
| Applications | | Similar to Vitta-Braz 1007 this filler metal has higher corrosion resistance and strength. | | | |
| Melting Range | | Solidus: 882C | Liquidus: 949C | Brazing Range: 9 | 82-1093C |
| Nominal Composition | | P – 10.0 Cr – 2 | 25.0 | Ni - Ba | lance |
| Forms of Supply | | Powder, Tape, Rope, Paste, Preforms, Foil | | | |
| Mesh | | Powder supplied to -140 as standard, please state if coarse (-140C) is required for pepper potting. Other mesh sizes available upon request. | | | |
| Braze Alloy Colour Code | | Product labels are with the colour a of the label | | | |
| Storage Recommendations | | Powder should be stored in the original closed container in a dry location. If stored for a duration of time tumble contents prior to use to prevent segregation. Paste should be stored tip down in the original packaging. Tapes, ropes and foils should be stored in their sealed bags to minimise drying. | | | |
| Safety Recommendation | | Please refer to the specific MSDS (Material Safety Data Sheet) – available from Vitta | | | |
| Disclaimer | | All information provided on our products is based upon our experience and extensive testing and research. Information on these technical data sheets is provided in good faith but does not exempt the user from the requirement to check the data held herein. It is the responsibility of the customer to ensure that the product is suitable for the intended use particularly if the application or process has not been specifically approved by us in writing. Vitta cannot be held liable for any errors or omissions published. Vitta always recommend your internal quality team must approve any proposed usage. | | | |