Prince & Izant Company

12999 Plaza Drive

Cleveland, Ohio 44130

T: 216-362-7000 **F**: 216-362-7456 princeizant.com



CDA 102 (BCu-3) TECHNICAL DATA

NOMINAL COMPOSITION	Copper Oxygen Other Elements, Total	99.95% Min 0.0010% Max 0.05% Max
PHYSICAL PROPERTIES	Color Solidus Liquidus Recommended Brazing Temperature Density (lbs./in³) Specific Gravity Electrical Conductivity (%IACS) Electrical Resistivity (Microhm-cm)	Copper 1981°F (1083°C) 1981°F (1083°C) 1981-2081°F (1082-1138°C) 0.32 8.94 101 1.71
USES	CDA 102 is a fluid filler metal used for brazing of ferrous and nickel based alloys in particular steel, stainless steel and copper-nickel alloys. This alloy is typically used in furnace braze applications without the use of flux.	
BRAZING CHARACTERISTICS	CDA 102 is a free flowing filler metal that exhibits good wetting characteristics on ferrous and nickel based materials. Maximum strength and joint integrity are obtained where joint clearance falls within the range of 0.000in – 0.001in (0.000-0.025mm) per side.	
PROPERTIES OF BRAZED JOINTS	The properties of a brazed joint are dependent upon numerous factors including base metal properties, joint design, metallurgical interaction between the base metal and the filler metal.	
SPECIFICATIONS	CDA 102 alloy conforms to: American Welding Society (AWS) A5.8/A5.8M BCu-3, Unified Numbering System (UNS) C10200, Society of Automotive Engineers (SAE)/ AMS 4501 (sheet chemistry only) & AMS 4701 (wire chemistry only)	
AVAILABLE FORMS	Wire, strip, engineered preforms, specialty preforms per customer specification, powder and paste.	

Individuals requiring further information and Engineering Specification Documents may wish to contact the Engineering Society for Advanced Mobility, Land Sea Air and Space, The Society of Automotive Engineers http://www.sae.org/ (SAE AMS) or The American Welding Society (AWS) http://aws.org/

DISCLAIMER

The information and recommendations contained in this publication have been provided without charge & compiled from sources believed to be reliable and to represent the best information available on the subject at the time of issue. No warranty, guarantee, or representation is made by the Prince and Izant Company, Inc. as to the absolute correctness or sufficiency of any representation contained in this and other publications; Prince and Izant Company, Inc. assumes no responsibility in connection therewith; nor can it be assumed that all acceptable safety measures are contained in this (and other publications, or that other or additional measures may not be required under particular or exceptional conditions or circumstances.