

AgNi15

Hera 368

General information	
Applications	switching contacts, contacts
Product Forms	wire, sheet
Density, g/cm³	10.2
Forming Processes	
Material Behaviour	ductile
Physical properties	
Conductivity, min., % IACS	81.9
Temperature coefficient of resistance (0 - 100 °C) (x 10 ⁻⁴), annealed, $\rm K^{-1}$	38.8

	Property Range
Hardness, HV	60 - 100

Contact

precious.metals@heraeus.com | www.heraeus-precious-metals.com Heraeus Precious Metals GmbH & Co. KG | Heraeusstrasse 12-14 | 63450 | Hanau | Germany



Looking for more data?

The information in this data sheet contains only general information on the use of our products or examples for their application. They do not release the customer from a careful inspection of the delivered product for its fitness for the customer's particular purpose of use. Any customer's special requests regarding the particular use of a product will only be authoritative if Heraeus has confirmed to the customer in writing at the time of conclusion of a corresponding contract that the product delivered is fit for the customer's intended use. Heraeus, therefore, does not guarantee the correctness and completeness of the information regarding the customer's intended use. The customer's purchase will be governed exclusively by the written order confirmation of Heraeus and the Heraeus General Terms of Sale and Delivery, which are available at www.heraeus.com/gtc. This data sheet may be subject to changes at any time.