## **GlobeHeat Datasheet : Product Code GHT 9200**





## Product Description: Nickel Chrome (NiCr) 80/20, 19 Strand Heater Core Wire, 500m roll

Heater core wire for the repair and manufacture of ceramic pad heating elements.

## Applications

For heat treatment applications where the ceramic pad heating elements are required to operate at temperatures up to 800°C.

Specification	
Core wire material	80/20 Nickel Chrome (NiCr)
Construction	19 Strand wire made up of 18 x 0.523mm diameter strands around 1 x 0.57mm king wire
Resistance	0.28 Ω per m ±5%
Unit of measure	500m roll
Weight of 500m roll	21kg
Nominal chemical composition	Ni:77.95%, Cr:19.20%, Si:1.50%, Fe:1.00
Specific heat capacity at 800°C	0.63 kJ kg <sup>-1</sup> K <sup>-1</sup>
Thermal conductivity at 800°C	24 W m <sup>-1</sup> K <sup>-1</sup>
Melting point	1400°C
Recommend maximum operating temperature	800°C
Electrical resistivity at 20°C Ω	1.09 Ω mm²/m
Thermal Expansion at 20°C to 750°C	16 x 10 <sup>-16</sup> K