Technical datasheet

Commercially pure nickel (99.6%) with good mechanical properties and corrosion resistance in a range of corrosive media. This highly versatile grade is used in a wide variety of applications.

Available products

Sheet and strip

Chemica	composition (%)	
Ni Balance	C 0.02	

8.89

13.3

8.3

Physical properties

Density, g/cm³ Coefficient of expansion between 20°Cand 100°C (x10⁻⁶/°C) Electrical resistivity at 20°C, $\mu\Omega$.cm

Applications

Electrical engineering Electronics Pyrometry Shunts and precision resistors Nuclear energy Oil and gas Telecommunications Defence Aerospace Currency and medals





Nickel 206