MELDING ALLOYS



Nickel-Based Electrode for Hastelloy Materials

- Outstanding hardness retention – even at elevated temperatures.
- Outwears most hotwork tool steels – yet is entirely machinable.
- Provides excellent corrosion resistance.

TRUST Ease of Application
Wide Versatility
Outstanding Physical
FOR Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Magna Alloy C Nickel-Based Electrode for Hastelloy Materials is the "Problem Solver".

- Magna Alloy C is engineered to provide superior hardness retention – even at elevated temperatures.
- Magna Alloy C outwears most hotwork tool steels, yet is entirely machinable.
- Magna Alloy C gives excellent resistance to corrosion.

OUTSTANDING PROPERTIES

Magna Alloy C is the nickel-based electrode for hastelloy materials that:

- Contains high cobalt, tungsten, nickel, chromium and molybdenum for extra high physical properties even at elevated temperatures.
- Is especially good in applications requiring contact with nitric acid, phosphoric acids, hypochlorites and organic acids as well as chlorine and mixed acids.
- Has a tensile strength to 98,000 p.s.i (69 kg/mm2).
- Can be forged.
- Provides superb weldability.

USE FOR

Magna Alloy C (for AC & DC) is perfect for joining as well as overlaying high nickel alloys such as:

Hastelloy Alloys C, B, F, G, N & X • Inconel • Illium • Monel • Dissimilar Nickel Alloys

Use **Magna Alloy C** on the toughest jobs, including:
Acid & Chemical Tanks • Valves & Pipelines • Steel Mill Billet
Tongs • Blister Bar Tongs • Crane Tong Bits • Hot Trimmer
Dies • Sizing Punches & Rings • Hot Shear Blades • Mill
Guides • Shafts • Rams • Piercing Tools • Ladles





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2004 Magna Industrial Co. Limited.

The Magna trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance