



## Corrosion-Resistant Alloy for Stainless Steel

- Outstanding versatility welds virtually all grades of stainless.
- Provides superior corrosion resistance.
- Gives all-position ease of use.

TRUST MAGNA FOR

Ease of Application
Wide Versatility
Outstanding Physical
Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

### **SPECIAL FEATURES**

### Magna 393 Corrosion-Resistant Alloy for Stainless Steel

is the "Solutions Alloy" for the maintenance of stainless steel equipment.

- Magna 393 welds virtually all grades of stainless steel thick or thin.
- Magna 393 provides vastly superior corrosion resistance.
- **Magna 393** makes vertical downhand welding on stainless a snap, giving all-position ease of use.

# OUTSTANDING PROPERTIES

## Magna 393 is the corrosion-resistant alloy for stainless steel that:

- Provides remarkable resistance to reducing media, such as urea.
- Features "Controlled Slag Blanket" technology.
- Runs well even off tiny, portable open circuit AC welding machines.
- Minimizes "burn through" when welding thin gauge sheets.

## **USE FOR**

Magna 393 (for AC & DC) is ideal for the maintenance of stainless steel equipment used in:

- Bakeries
- Wineries
- Breweries

- Bottling Plants
- Chemical & Fertilizer Plants
- Dairy Farm Operations





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