



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

Wide Versatility
Outstanding Physical
Properties



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





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