



24



Self-Fluxing Silver- Bearing Alloy for Copper

- *Super fluidity – flows through tightest laps.*
- *High physical properties – outstanding strength & ductility.*
- *Low bonding temp ensures extreme ease of use.*

**TRUST
MAGNA
FOR** *Ease of Application
Wide Versatility
Outstanding Physical
Properties*

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance

SPECIAL FEATURES

Magna 24 Self-Fluxing Silver-Bearing Alloy for Copper is the "Easy Answer" for brazing copper, brass and bronze.

- **Magna 24** has super fluidity, flowing through even the tightest laps and along long distances.
- **Magna 24** offers high physical properties, including outstanding strength and ductility.
- **Magna 24's** narrow plastic range prevents scaling on the inside of tubing and ensures extreme ease of use.

OUTSTANDING PROPERTIES

Magna 24 is the self-fluxing silver-bearing alloy for copper that:

- Withstands extreme vibration and sudden temperature changes
- Can be applied to dirty copper with little cleaning.
- Can be applied to copper without flux.
- Has 12% the conductivity of pure copper in a joint.
- Provides dense non-porous welds.
- Bonds to copper without stripping varnish coating

USE FOR

Magna 24 is excellent for applications such as electrical leads and splices. Apply to copper piping such as refrigerator and air-conditioner tubing.



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