

Low-Temp
HighStrength
Solder for
Stainless
Steel

- Super strong 500% stronger than ordinary solders.
- Super affinity to stainless steel.
- Ideal for food industry and refrigeration applications.

TRUST MAGNA FOR Ease of Application
Wide Versatility
Outstanding Physical
Properties

MAGNA 88C Low-Temp High-Strength Solder for Stainless Steel





## **SPECIAL FEATURES**

Magna 88C Low-Temp High-Strength Solder for Stainless Steel is the superior self-fluxing solder designed specially for applications requiring high strength.

- Magna 88C is up to 500% stronger than ordinary solders.
- **Magna 88C** has a super affinity to stainless steel and is easily applied to all metals.
- Magna 88C resists tarnishing and is ideal for food industry and refrigeration applications

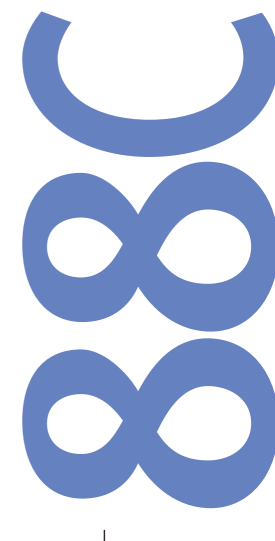
# OUTSTANDING PROPERTIES

### Magna 88C is the superior self-fluxing solder that:

- Contains no lead, zinc, cadmium, antimony or other metals that corrode easily.
- Provides lead-free formation.
- Is easily applied at very low heat with flame or iron.
- Can be used in conjunction with Magna 88 Flux to improve flow in long laps or difficult bond metals

## **USE FOR**

- Stainless Steel
- Chrome-Plated Steel
- Copper
- Bronze
- Practically All Other Metals
- Food Industry Applications
- Refrigeration Applications
- Electric Motor Armatures & Other High Re-melt Temp Situations.



#### REMEMBER:

#### **MAGNA 88 FLUX**

give you optimum results.



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

© 2016 ITW PP & F Korea Limited

The Magna Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.

