ACCITIX 505

FLUX CORED SUPER STRONG GENERAL PURPOSE SOLDER WITH A VERY LOW MELTING POINT (Neutral Flame)

Tensile Strength: 13,000-18,000 PSI

Bonding Temp.: 370°F

Diameters: 1/16-1/8 (one pound spools)

Does not contain poisonous or heavy metals such as Cadmium, Zinc, Lead or Copper. Passes all pure food and health laws. Stays bright and shiny without tarnishing. Good electrical conductivity. Bonds securely to difficult to solder metals. ADDIFIX flux 501 is the alloy without a flux core. ADDIFIX flux 504 (acid base) may be used with both 505 and 501 for soldering stainless steel.

- Melts a 370°F.
- Does not contain poisonous or heavy metals such as Cadmium, Zinc, Lead or Copper.
- Stays bright and shiny, does not tarnish.
- Corrosion resistant.
- Good electrical conductivity.
- Bonds easily to difficult to solder metals such as stainless steel and Beryllium copper.
- Solders Chrome plated surfaces.
- Passes all PURE FOOD LAWS.
- Commonly used in food processing industries.

MADE IN USA

Typical Industrial Applications: Dairies, bottlers, canneries and breweries Available in dispenser tube as ADDIFIX 509 (flux cored)