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BRAZING ALLOYS & SILVER SOLDER

DESCRIPTION

- These BRAZING ALLOYS are used for joining copper, especially for REFRIGERATION and AIR-CONDITIONING.
- May also be used for joining brass to copper with the use of FLUX (no flux is required when brazing copper to copper).
 With 5% SILVER ALLOY: Lower melting temperature than that of
- With 5% SILVER ALLOY: Lower melting temperature than that of 0%. Addition of silver makes it more manageable.
 With 15% SILVER ALLOY: More silver and less phosphorus
- With 15% SILVER ALLOY: More silver and less phosphorus gives a low brazing temperature for better control with excellent fill capabilities. The most preferred because its versatility.
- With 30% and 40% SILVER ALLOY: Good strength and ductibility. Flows in a sluggish manner making it suitable for loose fittings. For general purpose brazing with a lower silver content making it the most economical cadmium alloys.
 With 45 and 56% SILVER ALLOY: Additional silver content gives
- With 45 and 56% SILVER ALLOY: Additional silver content gives this alloy a high degree of versatility and extreme thin flowing. Has a very high tensile strength and is especially suitable for joining dissimilar metals.

1. PLAIN SILVER ALLOY RODS AUTO-FLUX BRAZING

PART NUMBER	ROD Ø	WEIGHT (gram)	MELTING (°C RANGE)	SILVER (%)
CP105	2	500	645 / 825	2
CP104	2	500	645 / 815	5
CP102	2	500	645 / 800	15
AG106	2	250	630 / 730	34
AG104	2	250	640 / 680	45
RB-4240	2	200	600 / 690	30

Certified EN 1044 Cadmium-free

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2. BRAZING SCOURING FLUXES

PART NUMBER	DESCRIPTION	WEIGHT (gram)	°C TEMP. (Range)
FLUX-800-D	Powder for 800 & 806	200	500 / 850
FLUX-1802-D	Powder for 1020, 1802 & 4240	200	500 / 780
FLUX-1802-PF	Soft paste	200	500 / 850

SEE ALSO:

- "SOLDERLENE" PASTE FLUX
- "HEAT SEAL STICK" SOLDER
- "BLOCK- ITE" HEAT ABSORBER

