

LA-CO®

Proven Every Day // Proven Everywhere®



Certified to
NSF/ANSI 61-G

Silver Brazing Flux Paste High Heat Resistance

Silver Brazing Flux Paste is ideal for applications where temperature ranges are between 1000°F and 1700°F (538°C to 927°C). Use this flux when brazing with silver solder.

- Powerful cleaning action reduces waste of expensive silver solders
- Use with torch, furnace, resistance or induction heating.
- Temperature range: 1000°F to 1700°F (538°C to 927°C)
- Made in U.S.A.

For Use On:

- Torch
- Furnace
- Resistance

Approvals/Certifications:

- Mil. Spec. Mil-F-4883
- AWS Spec. A5.31-92 Classification FB3-A
- US Army #4-1121
- Fed. Spec. O-F 499D Type B
- AMS 3410F & 2665C
- US Air Corps 1970

ORDERING INFORMATION

Part No.	Size	QTY/Case
22305	6 oz.	24
22395	6 oz. BIC	24
22307	1 lb.	24
Dozen Display Box		
22302	2 oz.	48

BIC=Brush In Cap

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Call, write or email for additional information

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