

White Paste Brazing Flux

- For use with silver brazing alloys on all metal other than aluminum, magnesium or titanium
- · Effective to 1600°F
- Meets AMS 3410, AWS A5.31-92, Type FB3A, Fed Spec. 0-F-499, Type B



Model No.	Mfg. No.	Size	Price /Each
TTU906	WPFLUX14JAR	1/4 lb.	
TTU907	WPFLUX12JAR	1/2 lb.	
TTU908	WPFLUX1JAR	1 lb.	
TTU909*	WPFLUX60Z	6 oz.	

^{*}Comes with brush cap



TTU908

General Purpose Liquid Soldering Flux

- Water-based, inorganic-acid flux formulated for virtually all metals other than aluminum, magnesium or titanium
- Contains Zinc Chloride, Ammonium Chloride, and Hydrochloric Acid, makes this flux active at room temperature where it begins to clean metals and remove oxides
- Pre-cleaning is not necessary under most conditions



Model No.	Mfg. No.	Size	Price /Each
TTU915	LIQUIDFLUX40Z	4 oz.	
TTU916	LIQUIDFLUX160Z	16 oz.	
TTU917	LIQUIDFLUX1GL	1 Gallon	



TTU915

Black Paste Brazing Flux

- Use with silver or other brazing alloys liquidus below 1800°F
- Recommended for stainless, heavy parts and whenever heating cycle is prolonged
- For all metals other than aluminum, magnesium or titanium
- Meets AMS 3411, AWS 5.31, Class FB3C; Fed. Spec. 0-F-499D, Type B



Model No.	Mfg. No.	Size	Price /Each
TTU911	BPFLUX12JAR	1/2 lb.	/ Lucii
TTU911	BPFLUX1JAR	1/210. 1 lb.	
TTU913	BPFLUX5JAR	5 lb	



TTU911

General Purpose Paste Soldering Flux

- Excellent flux for joining copper to copper, and copper to brass
- Not recommended for electrical or electronic applications
- Effective to 700°F
- Meets Fed. Spec. 0-F 506C, Type 1, Form A and MIL-S-6872A



Model No.	Mfg. No.	Size	Price /Each
TTU918	PASTEFLUX40Z	4 oz.	
TTU919	PASTEFLUX160Z	16 oz.	



TTU919

White Antiborax Flux

- General purpose brazing flux
- Use with low fuming bronze and nickel bronze brazing alloys
- Highly active powder flux has applications in brazing steel, cast irons and copper-base alloys
- Active in a heat range between 1400° and 2200°F
- Meets MIL-F-16136B, Types A and B, AWS 5.31-91, Type FB3J



Model	Mfg.		Price	
No.	No.	Size	/Each	
TTU914	WPWDFLUX1JAR	1 lb.		



TTU914

Cast Iron Flux

- A powder flux for welding cast iron
- Use with any commercial cast iron torch welding alloy
- Specially prepared to produce better results on "problem" cast iron
- Wide active heat range of 1400° to 2200°F eliminates the necessity of several different fluxes



Model	Mfg.		Price
No.	No.	Size	/Each
TTU920	CASTIRONFLUX1JR	1 lb.	



TTU920

Acid/Flux Brushes

• Perfect brushes for applying liquid or paste flux



	JNI
JACKSO	NLEA

Model No.	Mfg. No.	Width"	Trim Length"	Overall Length"	Pric /Eac
BY189	74059	1/4	11/16	6	
BY190	74060	3/8	7/8	6 1/8	
BY191	74061	7/16	7/8	6 1/8	
BY192	74062	9/16	7/8	6 1/8	

Al-Braze E.C. Aluminum Brazing Flux Powdered flux is recommended to use

- Powdered flux is recommended to use with 4047 (formerly 718) brazing alloy, and other aluminum brazing alloys
- · May be mixed with water or alcohol to form a paste
- Meets specs AMS 3412, AWS A5.31 Type FB1A



Model No.	Mfg. No.	Size	Price /Each
841-1137	ECDF1/2	8 oz.	

