

Fluxes

Superior Flux Cast Iron Welding Flux #1

This flux acts as a cleansing agent removing all impurities in the weld metal. It prevents the formation of oxides and eliminates blow holes, thus ensuring a more granular and ductile weldment.



Brazing Flux #2

This flux is used for brazing brass, copper, steel, malleable iron etc. ANTI-BORAX flux causes the bronze to penetrate deeper into the joint making a strong union. It is the most efficient and economical bronze brazing flux on the market.

Braz-Cast Flux #4

Braz-Cast flux enables the welder to do many cast iron jobs, such as cylinder blocks, etc., without dismantling or preheating the casting, thereby saving considerable time as well as gas.

Part No.	Description	Weight
0001	Flux Cast Iron	1 lb.
0002	Flux Brazing	1 lb.
0004	Flux Braz-Cast	1 lb.

Peterson Flux No.1 Blue Flux

For brazing steel, malleable and cast iron, welding brass, bronze and copper . . . fast cleaning and action on rusty, greasy steel with a strong bond.



No. 2 High Heat Flux

For brazing malleable and cast iron castings at medium and high heat. Cleans fast and bonds extra strong to dirty, rusty, burnt castings . . . Cracks may be veed out with oxygen or electric arc and bronze will still flow freely and bond strong.

Galvanizing Stick

Heat the surface to be repaired and rub the stick over the heated area until it is covered with a continuous, bright, protective coating. Especially suitable for making repairs to damaged galvanized surfaces where the powder is not easily applied. Average net weight: three sticks per pound.

Galvabar

Easy to handle bar 1/4" square by 14" long. Average net weight: three bars per pound. Simply heat the surface and rub AMCO GALVABAR over the heated area then wire brush until it sets. Fast easy method for field repair of damaged galvanizing.

Part No.	Description	Weight
1PET	Peterson No. 1 Blue Flux	1 lb.
1PET-50	Peterson No. 1 Blue Flux	50 lbs.
2PET	Peterson No. 2 High Heat	1 lb.
0322	Galvanizing Stik AMCO322	3 bars / lb.
3017	Galvabar AMCO3017	3 bars / lb.