

## SOLDER FLUX PASTE



Flux-Tyte is a quick acting flux which forms a secure mechanical and electrical bond between solders and metals. It leaves the work clean and permits the solder to run fast and evenly, thus assuring a leak-proof solder joint.

### Specifications

Category	Descriptions
Temperature Range use	0°F (-18°C) to 130°F (54°C)
Consistency / Colour	Heavy Paste / Honey
Specifications	Spec.506 C Type 1 Form A

- > Self-Cleaning
- > Non-Corrosive
- > Lead Free
- > Quick Acting
- > Non-Fuming
- > Non-Charring

Flux-Tyte works well with 40/60, 60/40, 50/50, 95/5, all brands of lead free plumbers solders and other combinations of tin, copper, antimony and silver bearing solders. It fluxes copper, copper alloy, brass, galvanized iron, tin, steel, terne plate, zinc, nickel and sheet lead.

### Product # and Description

Part#	Description
59110	4oz jar