

REGULAR SOLDERING PASTE

CLEANS AS IT SOLDERS HOT & COLD WATER, HEATING & GAS SERVICES NON-ACID

DIRECTIONS FOR USE

- 1. Remove soil, scale or grit from solder area.
- 2. Apply flux to tube solder area and assemble joint.
- 3. Remove excess flux by wiping with cloth.
- 4. Heat and solder in conventional manner.
- 5. After solder has set, remove flux residues with damp cloth and flush inside of water piping.
- 6. Keep container covered when not in use.

DO NOT USE ON STAINLESS STEEL OR ALUMINIUM.

Conforms to BS6920. UK Water Fittings Bye-laws Scheme listed. Use for hot and cold (potable) water, heating and gas services (except oxygen). Use with all lead-free and other common plumbing soft solders. For soft soldering of copper, brass, tin, mild steel, galvanised steel, zinc, silver and lead.

Meets ASTM B813. Safety data sheet available on request. For industrial use only.







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