

SOLDER FLUX



Liquid Solder Flux



Completely non-corrosive liquid solder flux consisting of a solution of special rosin in alcohol. Contains no traces of acids or chlorides and is completely safe to use on even the most delicate electronic equipment.

Part No. 10-4202 2 fl. oz. Bottle

Part No. 10-4216 16 fl. oz. Bottle



Solder Flux



A flux for all metals, as effective as acid or chloride types but non-corrosive. Solders even hard-to-solder metals such as aluminum, zinc-based alloys, steel, etc. Ideal for soldering bus and ground wires to aluminum and steel chassis, to hermetically seal lids to metal cases, for pot-tinning of copper and brass parts, etc. Not recommended for electronic wiring, including printed circuits.

Part No. 10-200 2 fl. oz. Bottle



Soldering Paste



A strong flux for soldering sheet metal parts, bus wires to steel chassis, tinning and cleaning of soldering iron tips, etc. Not recommended for electronic or printed circuit soldering.

Part No. 10-1207 2 fl. oz. Bottle



Water Removable Soldering Paste



Lubricates, cleans, fluxes and rinses away.

Part No. 10-202 2 fl. oz. Bottle



Static Null



Neutralizes and prevents static electricity in a wide variety of applications. May be used on circuit boards, carpeting, clothing, cabinetry or generators of static electricity. One application lasts for weeks. An excellent maintenance area product for use on test equipment, circuits being serviced and work surfaces.

Part No. 19-1004 8 oz. Aerosol



High Voltage Putty



Silicone rubber compound with excellent insulating characteristics. It will never harden, will not shrink and has good adhesive properties. Provides a corona and arc suppressing coating in high voltage systems. Especially useful for coating sharp points, edges or corners. Also useful to form gaskets and seals where a putty-like, non-hardening property is desired. (Approx. 550 Volts/MIL Di-electric strength).

Part No. 10-8880 1-1/4 oz.
(1" wide x 1/4" thick x approx.
18" in length)

Part No. 10-8882 1/2 lb. tub