

Next time you need solder, make the connection with Thermoflow!

Thermoflow Solder is manufactured under ISO9001:2000 assessment standards and is available in a wide variety of alloy compositions to meet most electronic/electrical manufacturing requirements. Thermoflow Solder is packaged to meet your customers demands and is available in tubes, one half and one pound spools and in bar format for wave soldering or dip soldering machinery.

QQ-200

QQ-200 is a no-clean flux for cored solder wire and is suitable for hand soldering both electronic components and electrical terminals. QQ-200 performance characteristics include excellent solder adhesion to a variety of surfaces, low smoke and odor and low splash during soldering which is common to most core fluxes. After soldering, QQ-200 no clean flux leaves a minimum residue which is transparent in color and eliminates the expense of cleaning. QQ-200 is compatible with leaded and lead-free solder, meets MIL-P28809 and QQ-S-571E and meets RoHS directives. Documentation available upon request

Part No.	Description	Wt/lb
TF127121	Sn99.3/Cu0.7, 1.0mm, QQ-200	1/2 lb/roll



LEAD-FREE SOLDER

MC-20A

MC-20A is a no clean rosin based flux that is suitable for Lead Free and Tin-Lead solder. During high temperature soldering, MC-20A will not lose its characteristic properties including strong wetting and low splash. MC-20A flux is suitable for temperature ranges of 572 - 752 degrees Fahrenheit and meets RoHS directives when combined with a lead free alloy. Documentation available upon request.

Part No.	Description	Wt/lb
TF604011	Sn60/Pb40-1.0mm,MC-20A,	1lb/roll
TF6040121	Sn60/Pb40-1.0mm,MC-20A,	1/2lb/roll
TF604016	Sn60/Pb40-0.6mm,MC-20A,	1lb/roll
TF6040126	Sn60/Pb40-0.6mm,MC-20A,	1/2lb/roll
TF633711	Sn63/Pb37-1.0mm,MC-20A,	1lb/roll
TF6337121	Sn63/Pb37-1.0mm,MC-20A,	1/2lb/roll
TF633716	Sn63/Pb37-0.6mm,MC-20A,	1lb/roll
TF6337126	Sn63/Pb37-0.6mm,MC-20A,	1/2lb/roll
TF6040141	Sn60/Pb40-1.0mm,MC-20A,	14g/blister



ROSIN CORE SOLDER



PACKAGED ROSIN CORE SOLDER-TUBE

GREEN FLUX PASTE

Green-Type flux paste is a general purpose oil and water soluble solder paste that can be used on steel, iron, plated zinc and plated nickel. Green-Type flux meets RoHS directives. Documentation available upon request.

Part No.	Description	Wt/lb
TF127121SP	Green Type Flux Paste -- Water Soluble	50g/1.75 oz.



FLUX PASTE