



FAQ'S

Q: What solder must I use for Plumbing or copper to copper?

A: 97/3 solid wire with nascoflux.

Q: What solder must I use for PCB board or electronics?

A: 60T resin core wire or lead free solders.

Q: What solder must I use for electrical wires?

A: 40T resin core wire.

Q: Which solder can I use for zinc based material on steel and glass?

A: 30S acid core.

Q: Which solder can I use for Aluminium Soldering?

A: 97/3 solid wire or S8 solid wire with alumflux. Use soldering iron only.

Q: Are soldering fumes dangerous?

A: All fumes are dangerous if inhaled in excess, solder in a well ventilated area with necessary safety equipment.

Q: What can I use if I want to protect some areas on PCBs from the solder bath?

A: You can use our PCB mask.

Q: Do you have a flux with low solids that can be used on PCB's?

A: Yes you can use our Nasco No Clean Flux.

Q: Which white metal can I use for spin cutting?

A: WM90 lead free, J90 (with lead) and WM72.

Q: What flux must I use when soldering gutters?

A: Soldering paste with soldering iron or open flame.

Q: What must I use to prepare bearing casting surfaces?

A: Pure tinning compound or pure tin paint.