

115-1322 Circuit Bond Kit

The Circuit Bond Kit contains ten packages Circuit Bond Epoxy. This clear, low viscosity, superior strength epoxy, is precisely measured into two-compartment plastic packages. This adhesive is easy to use, and there's no measuring.

Circuit Bond Specifications [+] Show Table

Packaging	2 gram pre-measured packages
Mix ratio	4 parts resin to 1 part hardener
Color	Clear, transparent
Pot life	30 minutes
Cure cycle	24 hours at room temperature or 4 hours @ 149°F (65°C)
Viscosity (after mixing)	2000 cps
Operating temperature range	-67°F to 275°F (-55°C to 135°C)
Hardness	88 Shore D
Dielectric strength	400 volts/mil
Shelf Life	6 months minimum.
Shipping	Shipping by FedEx and UPS only.
More Information	See more information.

- Two-compartment packaging eliminates mixing errors.
- High strength/high temperature epoxy withstands demanding physical environments.
- Clear, can be tinted with coloring agents.
- Includes Foam Swabs for preparation and cleaning.
- Includes Micro Probes, ideal for dispensing a tiny volume of adhesive.

Items Included

Qty	Part No. / Item	
10	115-3302 Circuit Bond Epoxy Clear, superior strength epoxy in two-compartment plastic packages.	
Pkg/5	235-2102-5 Foam Swab, Small Swabs for use with solvents and application of color agents and epoxies.	
Pkg/5	235-2108-5 Foam Swab, Large Swabs for use with solvents and application of color agents and epoxies.	
Pkg/5	355-3102-5 Micro Probes Sharp probes for dispensing adhesive and positioning small objects.	
2 Pkg/5	115-3315-5 Mixing Picks Disposable mixing sticks for mixing and applying adhesives.	
2 Pkg/5	115-3312-5 Plastic Cup Small disposable cup for mixing epoxies and holding small items.	



Order from a distributor.

Freight, duties, and value added taxes may increase prices for products outside the USA.

Instructions/Data Sheets

Instructions 115-1322 Circuit Bond Kit	
Circuit Bond	
Color Agent	

Classifications

Harmonize Code	3506.91.0000
Export Administration Regulations (EAR)	EAR99
Export Control Classification Number (ECCN)	Not Applicable