Instantly turn surfaces from room temperature to -65°F with Stoner's

Multi-Purpose Freeze Spray



Stoner Multi-Purpose Freeze Spray

94142 Freeze Spray quickly lowers surface temperatures to below zero °F so you can locate hot or defective electronic devices. Cools components to test for defects or intermittent failure. Contains 100% pure tetrafluoroethane.

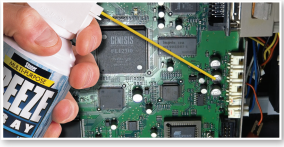
Freeze Spray has many uses in electronic manufacturing, maintenance, and repair. It solidifies or freezes viscous, fluid materials like bubble gum. Freeze Spray is harmless to metals, plastic, rubber, and critical electronic hardware. It leaves no residue, contains no CFCs, and is non-flammable and ozone safe.

Product Benefits

- Contains 10 oz. of 100% pure tetrafluoroethane.
- Turns viscous and fluid materials into solid form almost instantaneously for easy manipulation or removal.
- Non-flammable, no ozone depleting CFC's.

▶ For More Information

call Terry Zameroski at 800.227.5538, ext. 3134. You'll find expert guidance on selecting the perfect products for your applications!



Apply a frost layer to components in question to uncover hidden shorts. Under power the damaged part will thaw the fastest revealing itself.

Stoner Multi-Purpose Freeze Spray

- Item #: 94142
- Net Wt. 10 OZ/283q
- Contains no ozone depleting CFCs
- 100% tetrafluoroethane

