



DUSTERS

Techspray dusters blow away dust, microscopic contaminants, lint, metallic oxide deposits and other soils that can cause heat build up or shorts in sensitive electronics.

- Moisture Free
- Safe on Plastics
- Zero Residue
- Non-Ozone Depleting

1673 ECONOMY DUSTER

Economical HFC-152a based duster.

- Best Value — 30% More Volume

1673-10S 10 oz aerosol

Note: not for use on powered electrical equipment, on hot surfaces, and around open flames or sparks.



1671 NON-FLAMMABLE DUSTER

100% non-flammable HFC-134a based duster.

- Safest Choice
- Non-Flammable

Specifications: GM HMA 12993-F, Chrysler Corp NPM# 85-147-6381 (1671-10S), Ford Tox #142435, NSN# 6830-01-335-9925 (1671-10S), Delco C00012555

1671-8S 8 oz aerosol

1671-10S 10 oz aerosol

1671-15S 15 oz aerosol

1671-10RS 10 oz aerosol refill (for use with 1928)

1928 Chrome trigger

BEST SELLER!



1697 VORTEX™ HIGH VELOCITY DUSTER

High velocity, non-flammable dusters blast away dust and dirt. Vortex 360° (1697-8S) can be sprayed while tilted in any direction without dispensing liquid.

- Most Powerful Blast
- Non-Flammable
- Vortex 360° Sprays Upside-down

1697-8S Vortex 360° 8 oz aerosol

1697-10S 10 oz aerosol



RoHS Compliant 
"Always was...always will be"



Freeze spray helps locate over-heating components and cold solder joints.

FREEZE SPRAY

Rapidly evaporating liquid that super-chills isolated areas. Used as a troubleshooting aid for intermittently faulting capacitors, resistors, semiconductors, and other defective components. It also increases visibility of cold solder joints, cracks in printed circuit boards and oxidized junctions.

- Non-Flammable
- Moisture Free
- Safe on Plastics
- Non-Ozone Depleting
- Zero Residue

1672 FREEZE SPRAY

Pure HFC-134a freeze spray.

- Chills down to -60°F (-51°C)

Specifications: Ford Tox #1422434, GM HMA 120993-H, McDonnell-Douglas 558-1672-10S, NSN# 6850-01-406-1356

1672-10S 10 oz aerosol

1672-15S 15 oz aerosol



1672-10S

1747 ANTI-STATIC FREEZE SPRAY

Contains additive that avoids static build-up, critical when working with ESD-sensitive components.

- Avoids Static Build-up
- Prevents Latent Failures
- Chills down to -40°F (-40°C)

Specifications: NCR 603-8001308, Delco C00054786, HP - 8500-6344

1747-10S 10 oz aerosol

1747-15S 15 oz aerosol



1647-10S

See Full ESD Line — Pages 20-21