

Duster

1671

Techspray air dusters blow away dust, microscopic contaminants, lint, metallic oxide deposits and other soils that can damage sensitive electronics. When these contaminants get in the way of vents or fans within the device, they create a build up which leads to overheating and/or shortages.

Properly cleaning your electronics on a regular basis keeps your systems cool and working optimally, extending the life of the product. If you begin to notice your fans are becoming increasingly loud, or your systems are not running as efficiently, it may be time to treat them.

Choose the gas duster best suited for your application.





Non-flammable & 100% HFC-134a duster Canned Tetrafluoroethane is the perfect solution to safely maintain the life of your most sensitive electronics and devices. Effectively get rid of harmful dust and debris and keep your devises and systems running smoothly. This product leaves zero residue, is safe to use on plastics and moisture free.

All of our gas dusters and other products meet federal, state and local government regulations and are created with the goal of a clean and safe environment.

100% nonflammable HFC134a based duster.

- 100% pure HFC-134a
- Non-flammable
- Non-ozone depleting
- Moisture free
- Zero residue
- Safe on plastics
- VOC exempt
- Velocity 11.3 m/s
- · Safest choice for energized equipment

Specifications:

- GM HMA 12993-F
- Delco C00012555



Isolier- und Messtechnik GmbH & Co KG Hans-Böckler-Ring 19 D-22851 Norderstedt Telefon: +49 (0) 40/529 547-0 Telefax: +49 (0) 40/529 547-11 E-Mail: info@detakta.de

Home: www.detakta.de





Product Packaging

1671-10S Duster 10 oz 12 units/case



1671-15S Duster 15 oz 12 units/case



Technical Information

Chemical Composition

CHEMICAL NAME	CAS#
1,1,1,2-Tetrafluoroethane (aerosol)	811-97-2

Environmental Policy

Techspray is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.