



## General Purpose & High Pressure Dust Removers

- Blows dust & grit from keyboards, optics, machinery & circuitry
- Nonflammable for maximum safety
- High-pressure
- High-purity, leaves no residue
- Multiple package sizes available



### Product Information

The General Purpose Dust Remover is a high purity electronics-grade cleaner that delivers a dry blast of inert gas to remove dust, particles and moisture from any surface.

Clean hard to reach areas like keyboards or pin connectors. Use it to quickly preclean surfaces by removing layers of loose grime and dust before using a solvent cleaner. Also, use it to remove slow drying solvents from under surface mount components or on circuit boards, connectors or optics. Hundreds of uses.

MicroCare packages the General Purpose Dust Remover in a variety of sizes and spray velocities to fit any cleaning need. The trigger spray allows easy single hand operation. Plastic safe, nonflammable and leaves no residue.

### Packaging

Weight	Moderate Pressure	High Pressure	Extra High Pressure
10oz / 280g	MCC-DSTZ	MCC-DST	-
14oz / 392g	MCC-DSTZ14	MCC-DST14A	MCC-DST14H

TriggerGrip™ Compatible	No	*For more information on the TriggerGrip contact MicroCare
Aerosol Packaging	12cans/box	
Shelf Life	Unlimited	

**AVAILABILITY:** Stocked locally by MicroCare distributors world-wide. Contact MicroCare for a distributor near you. For more information contact MicroCare directly or visit [www.MicroCare.com](http://www.MicroCare.com).

### MicroCare Corporation

595 John Downey Drive  
 New Britain, CT 06051 USA  
 Tel: 860.827.0626  
 Fax: 860.827.8105  
 Toll-Free: 800.638.0125  
 Email: [TechSupport@MicroCare.com](mailto:TechSupport@MicroCare.com)

### MicroCare Europe Bvba

Havendoklaan 19, Cargovil  
 Vilvoorde, B-1804 Belgium  
 Tel: +32 2 251 95 05  
 Fax: +32 2 400 96 39  
 Email: [EuroSales@MicroCare.com](mailto:EuroSales@MicroCare.com)

### Technical Details & Cleaning Data

Odor	Slight, Ether
Boiling Point	-26°C/-16°F
Chemical Family	HFC
Evaporation Rate	Instant
Moisture Content	>10 ppm
Vapor Pressure @ 20°C	96 PSIA
National Stock Number	6850-01-483-4104

### Health, Safety & Environmental Data

Flashpoint	None
NFPA	Health: 1 Fire: 0 Instability: 1
Organic Content (g/L)	0
RoHS and WEEE Compliant	Yes
Flammable	No
Toxicity Rating (ppm, 8hr. TWA, TLV)	1000
GHS/HMIS marking	None required

Discover Perfectly Clean  
[www.MicroCare.com](http://www.MicroCare.com)