



Directions:

No special surface preparation is required prior to using. Spray upright in short, targeted bursts until contaminants are effectively removed. No need to shake can during use. For precise applications, hold can 2 - 3 inches from surface and spray in very short bursts.

> Good Good

> Good Good

> Good Good

Good Good

Good Good

Good Good

Good

Good Good

Good Good Good

For workplace and industrial use only.

Read SDS carefully prior to use.

Material Compatibility:

ABS Buna-N EPDM Graphite HDPE Kynar [™] LDPE Lexan [™] Neoprene Noryl Nylon [™] 66 Cross-linked PE Polypropylene Polystyrene PVC Silicone Rubber Teflon [™]	
Silicone Rubber Teflon™ Viton™	
VILOII	



8640 Staticide[®] Turbo Blast

Biggest Blast Precision Duster

Turbo Blast Precision Duster is an economical, high-precision duster with maximum blasting power for electronic cleaning applications. Its exceptional purity instantly rids surfaces of particulate contamination without leaving residuals. This powerful duster is engineered to remove dirt, dust, oxide particles, and other airborne particles instantly and can be used to facilitate the accelerated drying of solvent cleaners in a variety of applications.

Ideal for the following applications:

- Removing dirt, dust, and other dry contaminants
- Accelerating dry time of solvents
- Blow off of PCB during manufacture
- Maintaining specialized electronic equipment including medical, photography, audio/video, microcomputers, and laboratory

Features:

- Non-flammable
- Residue-free
- Filtered to 0.2 microns
- Penetrates hard-to-reach areas
- May be used on energized equipment
- Non-abrasive; will not scratch surfaces
- RoHS compliant
- No CFCs, HCFCs, or 1,1,1 trichloroethane
- Made in USA



11 oz (296g) aerosol / 12 per case

图

ACL**Staticide**.

840 W. 49th Place · Chicago, IL 60609 800.782.8420 · 847.981.9212 · fax 847.981.9278 info@aclstaticide.com · www.aclstaticide.com



ACL Inc. registered to ISO-9001 : 2008 Certificate No. 10002746

Rev. 11/24/15 MZ