

<u>United States</u> > <u>All 3M Products</u> > <u>Manufacturing and Industry</u> > <u>3M Defense US</u> > <u>Defense Products</u> > <u>3M™</u> Organic Vapor Cartridge 6001, Respiratory Protection 60/Case

## 3M™ Organic Vapor Cartridge 6001, Respiratory Protection 60/Case

3M ID 70070316776 UPC# 50051138216745 3M Product Number 6001 CAT# 6001



NIOSH approved against certain organic vapors. Use with  $3\mbox{M}^{\mbox{\tiny TM}}$  Half and Full Facepieces 6000, 7000 and FF-400 Series with bayonet filter holders.

- Organic vapor cartridge
- Swept-back design for enhanced field of view and balance
- Use with 3M™ Reusable Respirators

Buy at Shop3M.com

Where to Buy



Q

Contact Us



Like Sign Up to see what your friends like.

ielps provide imes PEL wit	respiratory protection fr th full facepieces. Full fac	ions, including petrochemical, chemical manufacturing, construction, transportation and electronics. When properly fitted, rom certain organic vapors at concentrations up to 10 times the Permissible Exposure Limit (PEL) with half facepieces or 50 sepieces must be quantitatively fit tested to claim assigned protection factor above 10 in negative pressure mode. Not for to dangerous to life or health (IDLH).
Specification	ons	
Gas & Vap	or Protection Type	Organic Vapor
Height		3.4 Inch
Length		4.2 Inch
National S	tock Number	4240-01-342-2857
	rtridge or Filter Color Coding	Black
Nuisance ( PEL)	Odor Relief (< OSHA	N/A
Recommended Application		Assembly and Mechanical, Batch-Charging, Change-Overs, Chemical Dispensing, Clean-up, Cleaning, Painting, Parts Cleaning, Seal Coatings
Recommer	nded Industry	Construction, General Manufacturing, Mining, Oil & Gas, Transportation
Standards	/Approvals	Organic Vapors
	ontract Number	GS-07F-03741

3M Defense: Products | Capabilities | About 3M Defense | Support | Contact Us

**3M:** News Careers Partners & Suppliers Investor Relations MSDS Search Transport Information Search Contact 3M

<u>Legal Information</u> <u>Privacy Policy</u>

© 3M 2014. All Rights Reserved.

