UNDERSTANDING CARTRIDGES AND FILTERS

FOR AIRBORNE PARTICULATES (e.g., dust and debris):

The type of airborne particulates you are exposed to will determine the type of filter needed for the application.

PARTICULATE FILTERS

Help reduce exposure to certain particulates





P95 – Part 5P71 Must be used with 6001 cartridge and 501 retainer

P100 - Part 2091



P100 – Part 2097 Also with Nuisance Level Organic Vapor Relief*



P100 - Part 7093

FOR CHEMICALS (e.g., organic vapors or acid gases):

Cartridges contain carbon that helps reduce exposure to vapors and gases. The type of chemical you are exposed to will determine the type of cartridge needed for the application.

ORGANIC VAPOR CARTRIDGE

Helps reduce exposure to certain organic vapors



Part 6001 Use alone or as part of a combination system

*3M recommended for relief against nuisance level organic vapors. Nuisance levels are less than OSHA PEL or applicable government occupational exposure limits, whichever is lower.

WARNING: Workplace/Occupational Applications: Use under a regulated government (e.g. OSHA) respiratory protection program, including requirements such as fit testing and training for certain hazardous exposure. For correct use, consult supervisor and User Instructions, or call 3M in USA at 1-800-243-4630. In Canada, call 1-800-267-4414.



3M Company 3M Center St. Paul, MN 55144-1000

COMBINATION CARTRIDGES

Helps reduce exposure to certain organic vapors or acid gases and particulates



Part 60921 Organic Vapor Cartridge & P100 Filter



Organic Vapor/Acid Gas Cartridge & P100 Filter

COMBINATION SOLUTION

Use together to help reduce exposure to certain organic vapors and particulates



Secures filter to cartridge



P95 Filter 5P71



Organic Vapor Cartridge 6001

© 3M 2023. All rights reserved. 3M is a trademark of 3M.