CARTRIDGES

OV

For use with:

Certain organic vapours



AG

For use with:

Chlorine, hydrogen chloride, and sulphur dioxide or chlorine dioxide or hydrogen sulphide (escape only)



G02

AG/P100

OV/P100 For use with:

Same as G01 except with an attached P100 particulate filter

For use with: Same as G02 except with an attached



P100 particulate filter



OV/AG

For use with:

Certain organic vapours, chlorine, hydrogen chloride, and sulphur dioxide, hydrogen sulphide (escap only) and hydrogen fluoride



OV/AG/P100

For use with: Same as G03 except with an attached P100 particulate filter



AM/MA

For use with:

Ammonia and methylamine



AM/MA/P100

For use with: Same as G04 except with an attached

P100 particulate filter



FORMALDEHYDE

For use with:

Formaldehyde (and certain organic vapours)



FM/P100

For use with:

Same as G05 except with an attached P100 particulate filter



MULTI-GAS

For use with:

Certain organic vapours, chlorine, hydrogen chloride, chlorine dioxide, hydrogen sulphide (escape only), ammonia/ methylamine, formaldehyde and hydrogen fluoride



MULTI-GAS/P100

For use with:

Same as G08 except with an attached P100 particulate filter



Gerson Signature™ Select™ **Reusable Half-Mask Respirator**

9100 TPE Facepiece 9200 TPE Facepiece 9300 TPE Facepiece

Small Medium Large

Large



Gerson 9900 Series One-Size-Fits-All

Full Face Respriator

Gerson Professional Series™ **Reusable Half-Mask Respirator** 9250 Silicone Facepiece Medium

9350 Silicone Facepiece





WARNING: This Applications Guide provides only general information regarding possible uses, and is not a recommendation of suitability for use the suitability of the suitability oin a particular environment. It is necessary to assess the work environment and the type of and concentrations of hazardous substances that may exist in the workplace in order to determine the appropriate protective equipment and the length of time that any respirator can be used within a particular environment. Some substances have OSHA-specific requirements for respiratory protection. All users of safety products must undergo thorough training, and all warnings and instructions provided with the products must be read and understood prior to use. Before use, the user must first determine that the respirator properly fits. A fit test must be performed in accordance with 29CFR 1910.134. These products does not supply Oxygen. User must maintain at least 19.5% Oxygen in the workplace. Do not use in or around sandblasting.