Honeywell | Safety Products



Product Family N series cartridge for gases/vapors protection (NIOSH standard)

Asia

Honeywell

Product Numbers & Ordering Information							
	Product Numbers	Details					
(+++∩≠ #€##₿	75SCL	Multi-use, including Organic Vapors, Acid gases, Ammonia, Methylamine and Formaldehyde					
(== da (a ≠= # & ua ()	N75001L	Organic Vapor Approved for use against Organic Vapors					
(=+ de (a	N75002L	Acid Gas Cartridge Approved for use against Acid Gases(Chalorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Fluoride and Chlorine Dioxide and Formaldehyde)					
€46++) \$£±2\$	N75003L	Organic Vapor and Acid Gases Approved for use against Organic Vapors and Acid Gases(Chlorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Fluoride and Chloride Dioxide)					
(+++6.0 ⊮€+28[]	N75004L	Ammonia and Methylamine Approved for use against Ammonia and Methylamine					
₩ & ## () ₩ & ## ()	75SCP100L	Defender Multi-Purpose,Approved for use against Organic Vapors,Ammonia,Methylami ne,Formaldehyde and Acid Gases(Chlorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Sulfide(escape),Chlorine Dioxide,Hydrogen Fluoride);and 99.97% filter efficiency for all particulates					
(++6\$) ≠€#₿	7581P100L	Organic Vapor with P100,Approved for use against Organic Vapors and 99.97% filter efficiency for all particulates					

Page 1 of 2 © Honeywell International Inc. Q

N series cartridge for gases/vapors protection (NIOSH standard)(1)

(++0) ► \$ # []	7582P100L	Acid Gas with P100,Approved for use against Acid Gases(Chalorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Fluoride;and 99.97% filter efficiency for all particulates
〒10000 1910日 1910 1910	7583P100L	Organic Vapor and Acid Gases with P100,Approved for use against Organic Vapors and Acid Gases(Chalorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Sulfide(escape),Chloride Dioxide,Hydrofen Fluoride);and 99.97% filter efficiency for all particulates
(7584P100L	Ammonia and Methylamine Approved for use against Ammonia and Methylamine;and 99.97% filter efficiency for all particulates

Overview

Recommended Industries/Use

Other Chemical	• Fire Protection	Manufacturing	Mining Oil a	and Gas
Hazards Airborne Particulates 	Chemical	Contamination • E	Extreme Environment	• Gas, Vapors, Smoke

Regulations

•

© Honeywell International Inc.