HONEYWELL SAFETY PACK

Now more than ever, personal safety has become essential in everyday life to address the growing risk of exposure to splash, droplet and airborne pathogens we cannot see.

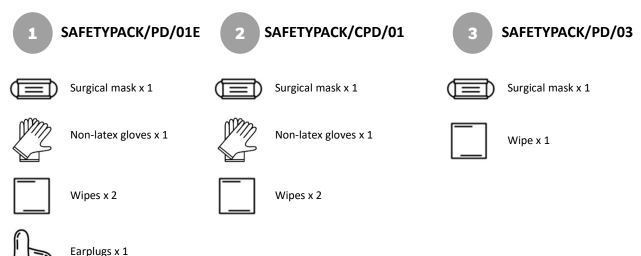
In this new environment, the dangers don't discriminate by job or workplace or destination. Solutions that were once designed for certain workers like healthcare professionals, first responders, construction and manufacturing employees are now essential for everyone. Having the right safety solutions allows us to adapt to our new normal, get back to work and start reshaping the future as we know it—together. Because now, we all share the responsibility to protect others by protecting ourselves.

DESIGNED FOR SAFETY

The Honeywell Safety Pack provides easy access to safety items for employees, visitors and consumers. This kit comes in an easy-to-open pouch to increase confidence and personal safety. Each resealable bag has the option to be custom branded, and has the potential to contain a surgical mask, non-latex gloves, hand wipes, optional earplugs and more.



EXISTING CONFIGURATIONS:





SKUS

Single-Use Safety Pack	
SAFETYPACK/CPD/01	1 surgical mask + 1 pair of non-latex gloves + 2 wipes
SAFETYPACK/PD/01E	1 surgical mask + 1 pair of non-latex gloves + 2 wipes + 1 pair of ear plugs
SAFETYPACK/PD/03	1 surgical mask + 1 wipe

COMPONENT PRODUCT SPECIFICATIONS

SURGICAL MASK

NON LATEX PRODUCT TYPE	3 ply pleated lightweight breathable material
TESTED FOR	BFE >95%
MEETS	ASTM Level 1 standard & EN 14683:2016

EAR PLUGS

QUANTITY	1 pair per kit
NON LATEX PRODUCT TYPE	Polyurethane foam
SNR	Up to 35 decibels
CERTIFIED TO	EN 352-2:2002

NON LATEX GLOVES

NON LATEX PRODUCT TYPE	Nitrile disposable non-sterile gloves
THICKNESS	0.05mm minimum at palm
LENGTH	Minimum 240mm
CERTIFIED TO	EN CE 2015/425
WIPE	
SIZE OF TISSUE	17cm x 19cm
% ALCOHOL	>60% ethanol

CERTIFIED TO	FDA
PACKAGED AS	1 pc per outer package

For More Information www.honeywellsafety.com

THE FUTURE IS WHAT WE MAKE IT

Warning: Not intended for medical use; no guarantee of protection against pathogens. No testing has been done specifically as to protection against COVID 19.

