



CORESHIELD™ DOUBLE GLOVES

PRODUCT OVERVIEW

Honeywell

WHY CORESHIELD DOUBLE GLOVES?

MOTIVATION

To create a range of gloves to protect workers' hands in oily/wet applications requiring cut resistance, coupled with efficient grip and comfort. Most of the current solutions are not comfortable for the wearer to work on long durations.

Due to uncomfortable gloves, workers tend to avoid gloves completely exposing their hands to high cut risks.

The gloves must have superior sweat management properties along with antimicrobial and anti-odor properties, making them ideal to work on long duration without discomfort.

OFFERING: CoreShield Double Dipped Mechanical and Cut Resistant Gloves

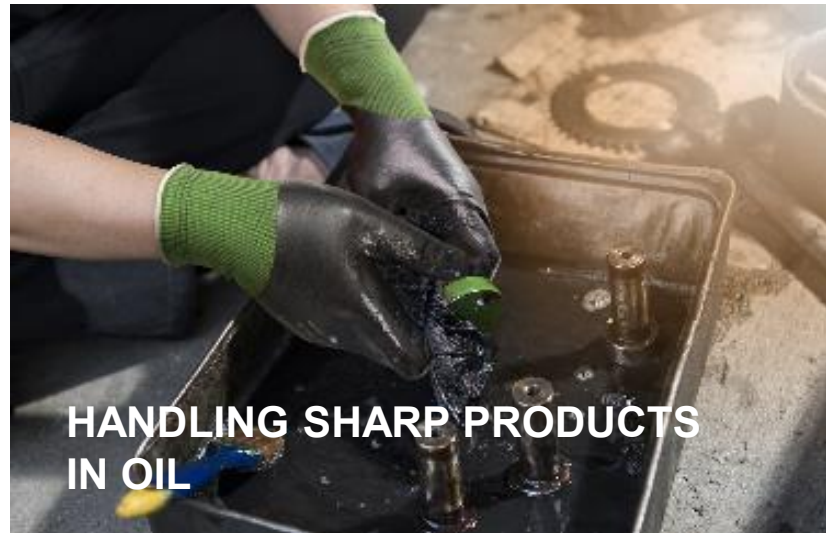
For hand protection solutions needing, performance, protection and comfort the new Honeywell CoreShield Double gloves provide a **high level of safety and comfort with extreme oil and dry grip and protection** from mechanical and cut hazards. Also, they have superior sweat management and anti-odor features.



Ultimate cut protection and grip in extreme oily environments.

CORESHIELD DOUBLE APPLICATIONS

- Machining operations
- Automobile assemblies
- Food handling applications
- Manufacturing

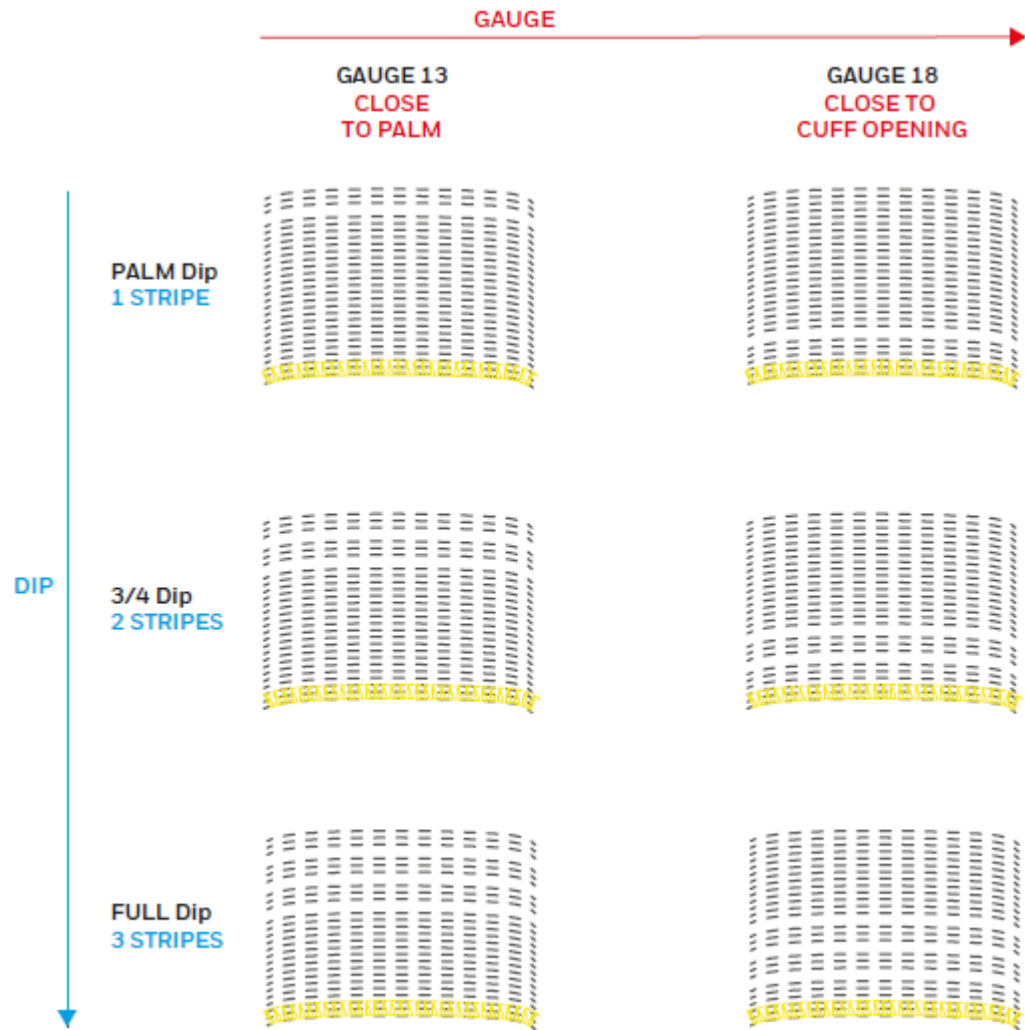


CORESHIELD DOUBLE PRODUCT RANGE





	LINER	COATING	DIP
DARK	 LINER COLOR: 1. Black - preferred 2. Dark Heather Grey also possible	 COATING COLOR: Black no. III.	 DIP COLOR: HON Grey 80 - PANTONE 19-3906 TPX
LIGHT	 LINER COLOR: Pure Optical White	 COATING COLOR: PANTONE 19-4235 TPX Dark Blue	 DIP COLOR: PANTONE 18-4244 TPX Director Blue
ELASTIC + PRINT	 HONEYWELL Grey 50 NCS S 0500-N PMS 81C PANTONE 17-0000 TPX Frost Gray	 HONEYWELL Grey 80 NCS S 0800-N PMS Cool Gray 11C PANTONE 19-3906 TPX Dark Shadow	
	 HONEYWELL Physical Red PMS 7621C PANTONE 18-1753 TPX High Risk Red	 HONEYWELL Yellow PMS 123C PANTONE 15-1062 TPX Gold Fusion	 HONEYWELL Light Green PMS 368C PANTONE 16-6339 TPX Vibrant Green

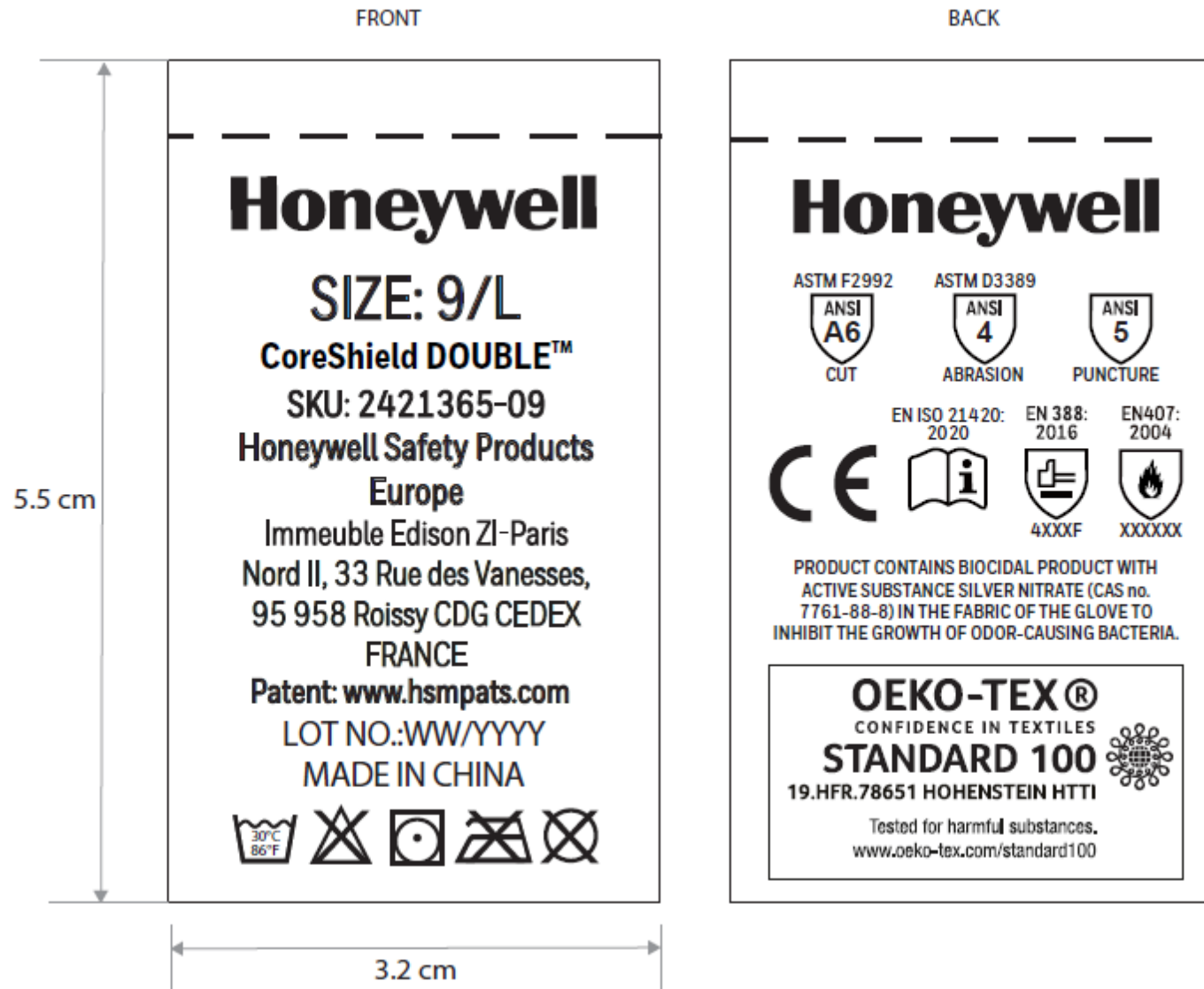
GLOVE LINER



CORESHIELD DOUBLE OVERVIEW

SKU	PRODUCT NAME & DESCRIPTION	CUT LEVEL & COLOR CODING	COATING	 EN 388:2016	EN 407	 ANSI/ISEA 105:2016			
				MECHANICAL PERFORMANCE	HEAT CONTACT	ABRASION	CUT	PUNCTURE	
21-1D13B	CoreShield Double 13G BB	A1 A	Palm	4X21A		6	A1	Level 2	
22-2D18B	CoreShield Double 18G BB	A2 B	Palm	4X21B	Level 1	4	A2	Level 2	
21-1D23B	CoreShield Double 13G BB	A1 A	3/4th	4X21A		6	A1	Level 2	
21-1D28B	CoreShield Double 18G BB	A1 A	3/4th	4X21A		4	A1	Level 2	
22-2D28B	CoreShield Double 18G BB	A2 B	3/4th	4X21B	Level 1	4	A2	Level 2	
23-0D23B	CoreShield Double 13G BB	A3 C	3/4th	4X42C		6	A3	Level 3	
23-0D23W	CoreShield Double 13G WL	A3 C	3/4th	4X42C		6	A3	Level 3	
24-7D28B	CoreShield Double 18G BB	A4 D	3/4th	4X31D		6	A4	Level 2	
22-2D38B	CoreShield Double 18G BB	A2 B	Full	4X21B	Level 1	4	A2	Level 2	
23-0D33W	CoreShield Double 13G WL	A3 C	Full	4X42C		6	A3	Level 3	
24-9D38B	CoreShield Double 18G BB	A4 D	Full	4X31D		6	A4	Level 2	

CORESHIELD DOUBLE MARKING



CORESHIELD DOUBLE HIGHLIGHTS

Touchscreen capable
for industrial
resistive screen
machines



Microfoam
surface layer

Microfoam
surface layer



Base layer 100% liquid repellent,
thin nitrile

Cut level color coding

Cut resistant liner

Honeywell color code

THREE COATING OPTIONS



Palm dip



3/4 dip



Full dip

CORESHIELD DOUBLE FEATURES AND BENEFITS

Double coating

for grip in liquid environment



Flat coating bottom layer to stop liquids from wetting the hand.



Microfoam top coating for extreme grip in liquid environment

Antimicrobial properties

The special treatment of the surface prevents odors and bacteria growth (only for the black coated models). Tests have shown a bacteria reduction rate on the glove exceeding 99%.



*Product contains biocidal product with active substance Silver nitrate (CAS no. 7761-88-8) in the fabric of the glove to inhibit the growth of odor-causing bacteria.

Touchscreen capable

For resistive screen machines. Users can operate touch panels of industrial machines without taking their gloves off.



Silicone Free manufacturing

NO Silicone added anywhere in manufacturing, making the glove safe for painting applications



100% water and oil repellent

Prevents liquids from coming in touch with the skin



Breathable

The textile looping structure is breathable.



Sweat absorption

Thanks to carefully selected yarn combination of nylon, cotton and cut resistant yarns made of short fibers for a better liquid absorption. (only fully coated models)



Washable

All products were tested with no change in performance, dimensions and color fasteners over 5 times of laundry = less replacement and lower cost to site.

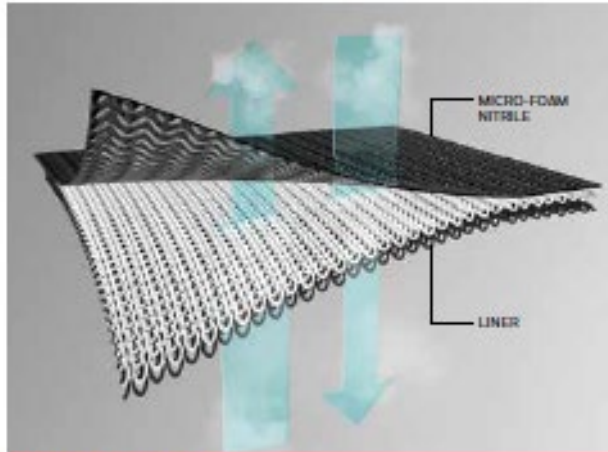


Skin Friendly

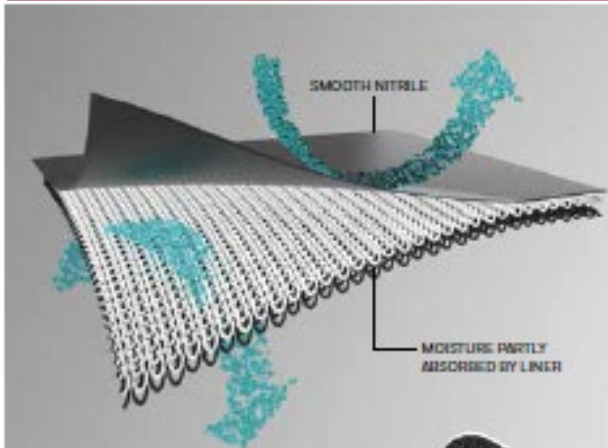
All products passed the Oeko-tex 100 certification.



CORESHIELD



MICRO-FOAM
MOISTURE AND AIR ARE VENTED THROUGH THE GLOVES FOR ENHANCED 360° BREATHABILITY

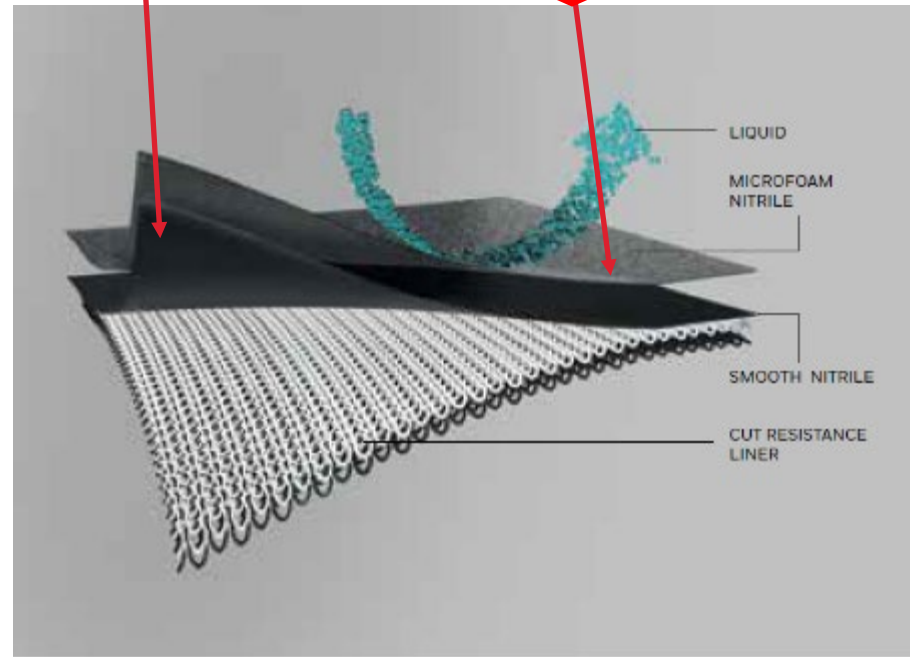


SMOOTH NITRILE
LIQUID REPELLENT

CORESHIELD DOUBLE

Liquid barrier

Enhanced grip



VERSUS

Coating on back of hand enable user to dip fingers in liquid without wetting the hand



For more information:
www.sps.honeywell.com

**THE
FUTURE
IS
WHAT
WE
MAKE IT**

Honeywell