NITRILE INDUSTRIAL Goves

A PAR

DESTROY

FEATURE

- Powder-Free, Latex-Free, Silicon-Free
- Textured Fingertips, Beaded Cuff
- Excellent tensile strength and tear-resistance
- Excellent chemical splash protection
- Safe for use with sensitive electronics
- Non-toxic and suitable for food contact
- Diversified application scenarios
- Excellent dexterity and gripping capability
- Skin irritation & sensitization tested

PRODUCT INFOMATION

Specification	
Material	100% nitrile (Acrylonitrile-butadiene). No natural rubber latex
Feature	Ambidextrous, beaded cuff and finger textured surface for easy grip
Color	Blue , White, Black, Purple, Orange, Green, Pink, Yellow
Size	Small, Medium, Large, Extra-large
Donning Agent	The gloves are powder-free and use chlorine to smooth contact surfaces



PHYSICAL PROPERTIES

- Better elastic recovery and stress relaxation
- Excellent mechanical properties
- Excellent tactile sensitivity
- Tensile strength: \geq 14 Mpa
- Resistant chemical, compliance on PPE type B K/P/T

Property	S&S Glove	ASTM D6319
Elongation at break (%)		
Before Aging	500 Min	500 Min
After Aging	400 Min	400 Min
Tensile Stength (Mpa)		
Before Aging	16 Min	14 Min
After Aging	16 Min	14 Min

Property	S&S Glove	ASTM D455-2
Forece at Break (N)		
Before Aging	7 Min	6 Min
After Aging	7 Min	6 Min

> Nitrile Gloves Chemical Resistance Guide:

58×	36 Corporation CATRA TECHNOLOGY	Technical R	eport corporation	
				0248
4236	Con	MOD GO		0
EN ISO 374-1:2016+A1:2018 - Protective gloves against dangerous chemicals and micro- organisms - Part 1: Terminology and performance requirements for chemical risks. Table 1: Permeation performance levels.				
GIOVO	Permeation performance level	Measured breakthrough time (minutes)		
° C		>10	-	Se
	² ⁴ ² 30	>30	CHMOS	S CV
	3	>60	34422	ove o
	4	>120	<u>5</u>	orpo
	5	>240	_	ation
io.	6	>480		1
Performance levels are based on the lowest individual result achieved per chemical.				
Poratio	Performance levels are base	d on the lowest individual res	suit achieved per chemical.	
101		100TOC	34422 CIOVE	C/4
		dtion	536	COLD

CLEANLINESS SPECIFICATIONS

Chemica	Level
30% Hydrogen peroxide	2
37% Formaldehyde	5
40% Sodium hydroxide	6

APPLICATION SETTINGS

S&S Industrial nitrile gloves offer reliable strength and comfortable dexterity perfect for anything fromautomotive work to industrial, janitorial, sanitation, or chemical applications. These premium industrialgrade gloves provide reliable chemical protection, unrivaled comfort, and high tactile sensitivity.

PRODUCT



STANDARD CARTON SIZE



STANDARDS

- FDA 510K
- CE PPE CAT III TYPE B
- ASTM D6319
- ASTM F1671
- FDA 21CFR 177
- EN 455

MANUFACTURING ACCREDITATIONS

- ISO 9001
- ISO 13485
- BRC
- SA 8000
- ISO 14001
- ISO 45001
- ISO 50001

CERTIFICATIONS











510(k)





ISO 50001











S&S GLOVE CORPORATION

Office Lot Vb.20a2, Road 24, Tan Thuan Export Processing Zone, District 7, Ho Chi Minh City, Vietnam

Factory Lot 4, D6 Street, Dat Do I Industrial Park, Phuoc Long Tho Ward, Dat Do District, Ba Ria - Vung Tau Province, Vietnam

> Telephone (+84) 283 8725 999

Hotline (+84) 987 187 178

Email info@ssglove.vn

Website www.ssglove.vn

