



DERMA-TUFF™



DERMA-TUFF® HEAVY DUTY DISPOSABLE NITRILE GLOVES

Derma-Tuff® is a powder-free, exam-grade 6 mil nitrile glove that features a textured surface for increased touch sensitivity and enhanced comfort. It is ideal for everyday use in automotive settings, workshops, agriculture, plumbing, and many other applications.



INDUSTRIES & APPLICATIONS

- General Purpose
- Automotive
- Manufacturing
- Industrial
- Cleaning
- Painting
- Correctional Facilities
- Aviation
- Dental
- Laboratory
- Tattoo
- Food Service
- Janitorial
- Veterinary

PRODUCT FEATURES

- Powder-free exam grade nitrile
- Thickness: 6 mil
- Non-latex
- Textured for enhanced grip
- Outstanding strength, wear and dexterity
- Passes ASTM D6978 to handle Fentanyl substances
- Made from component materials which comply with FDA regulations for food contact. 21 CFR 170-199





DERMA-TUFF™

STANDARDS & PERFORMANCE

FDA Regulations	21 CFR 170-199 Food contact
Inspection Level	AQL 10.0 Level S3
Standards	ASTM D6978, D6319
Storage	Keep out of direct sunlight; store in a cool and dry place.

TECHNICAL DATA

Material	Nitrile
Thickness	6 mil
Length	9.5"
Grade	Exam
Powder	Powder-Free
Color	Black
Texture	Fully
Sizes	S - 2XL
Usage	Single Use
Country of Origin	China, Malaysia

PHYSICAL PROPERTIES

Length (mm / inches)	242 / 9.5
Palm Thickness (mm/mil)	0.13 / 5.12
Finger Thickness (mm/mil)	0.154 / 6.06
Tensile Strength	14 MPa (min)
Tensile Strength (Aged)	14 MPa (min)
Elongation	500%
Elongation (Aged)	400%

ITEM INFORMATION

Item No.	Size	Retail Qty	Retail Dims (in)	Retail Wt (lbs)	Case Qty	Case Dims (in)	Case Wt (lbs)	UPC	ITF
66586	Small			0.93			10.32	781311665866	10781311665863
66587	Medium			0.98			10.51	781311665873	10781311665870
66588	Large	100 Gloves per box	9.5 x 5 x 3	1.13	10 Boxes per case	14.5 x 9.25 x 9.84	12.01	781311665880	10781311665887
66589	X-Large			1.2			13.08	781311665897	10781311665894
66590	2X-Large			1.28			13.31	781311665903	10781311665900

Read and Understand Instructions and Warnings before using this product.

Raven Safety makes no recommendations as to the use of this product. All safety equipment should be selected in conjunction with an OSHA approved safety program that evaluates your specific hazards. Improper selection and/or use of safety products may cause serious injury.

