



Industries and Applications

- Automotive
- Industrial
- Janitorial
- Food Handling
- Aviation Mechanic
- Electronics
- Painting
- Staining
- Chemical Handling
- Parts Washing
- Maintenance
- Machinery and Equipment

Product Features

- Powder-free exam grade nitrile
- Patent pending dual-sided 3D cube grip textured surface
- High-visibility orange color
- Non-latex
- Exceptional chemical and puncture resistance

SINGLE USE ONLY

- Maximum comfort allows for extended wear
- Thickness: 7 mil

ASTRO-GRIP







Material Nitrile
Color Orange
Thickness 7 mil
Powder Power-Free
Grade Examination
Cuff Beaded
Grip 3D Cube
Length 9.0"

Country of Origin Malaysia, Thailand

Available Sizes M - 2XL Usage Single Use

Physical Properties

Length (mm / inches) 230 / 9.0
Cuff Thickness (mm/mil) 0.10 / 3.937
Palm Thickness (mm/mil) 0.13 / 5.1
Finger Thickness (mm/mil) 0.16 / 6.3
FDA Listing N/A
Tensile Strength 14 MPa (min)
Tensile Strength (Aged) 14 MPa (min)

ensile Strength (Aged) 14 MPa (min) Elongation 500%

Elongation (Aged) 400%

 $\begin{tabular}{lll} Width \\ Medium & 95 + 5 \mbox{ mm} \\ Large & 105 \pm 5 \mbox{ mm} \\ \end{tabular}$

XLarge 115 ± 5 mm **2X-Large** 125 ± 5 mm

Storage Keep out of direct sunlight;

store in a cool and dry place.

Item Information

Item No. 66472 66473 66474 66475	Size Medium Large X-Large 2X-Large	Retail Qty 100 Gloves per box	Case Qty 10 Boxes per case	Retail Dims (in) 9.5 x 5.13 x 3.75	Retail Wt (lbs) 1.97 2.13 2.21 2.34	Case Dims (in) 19.5 x 10.75 x 10.5	Case Wt (lbs) 20.975 23.145 23.915 26.15	UPC 781311664722 781311664739 781311664746 781311664753	17F10 10781311664729 10781311664736 10781311664743 10781311664750
Item No.	Size	Retail Qty	Case Qty		Retail Wt (Ibs)		Case Wt (lbs)	UPC	ITF10
66472-40	Medium	40 Gloves per box	12 Boxes per case		0.815		10.49	781311647244	10781311647241
66473-40	Large			6.25 x 5.75 x 3	0.91	18.75 x 10 x 7	11.615	781311647343	10781311647340
66474-40	X-Large				0.93		11.92	781311647442	10781311647449

These gloves are not intended for use as a chemical barrier for protection against all chemical compounds. Do not use if contaminated. Components used in making these gloves may cause allergic reactions in some users. Follow your institution's policies for uses.

SAS Safety assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

SAS Safety Corp. 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.

Scan for more info!

