

green

PLANT-BASED CAST POLYETHYLENE (CPE) GLOVES



every 20 million pcs of gloves

produced





Food Handling



Hotel and Catering



Beauty and Salon



Cleaning and Housekeeping



Painting



General Use

Plant based or biobased material was incorporated in formulation

Non-skin irritant and non-toxic, which is free from powder, protein and plasticiser

Free from Type I Latex Allergy & Type IV Allergic [protein free & chemical free]

Environmental friendly manufacturing process



Odourless and food safe

Protection for hygiene purposes



Economical and easy to use



PLANT-BASED CAST POLYETHYLENE (CPE) GLOVES



Physical Dimension

	Top Glove Standard	
Description	Size	AJ01
		CP16
Length (mm)	XS S M L	Min. 250 Min. 270 Min. 270 Min. 270
Palm Width (mm)	XS S M L	120 ± 5 130 ± 5 145 ± 5 150 ± 5
Glove Width (mm)	XS S M L	200 to 210 220 to 230 240 to 250 250 to 260
Thickness (mm / mil) Before Embossed	All Sizes	Finger, Palm & Cuff: CP16: 0.025mm +/- 0.002 (1.00 mil +/- 0.08)

Physical Properties

Description	Top Glove Standard		
	Before Aging	After Aging	
Tensile Strength, MPa	Min 15	Min 15	
Elongation at Break, %	Min 100	Min 100	

Quality Standards

- Manufactured under ISO 9001:2015 Quality Management System
- Tested under ASTM D6866 to determine the biobased content

Glove Sizes

· Extra Small, Small, Medium, Large

Product Specifications

: Plant-Based Cast Polyethylene (CPE) Glove, Non Sterile Type

Material : Polyethylene & Plant-Based Polyethylene Resin

Colour : Blue

Design & Features: Ambidextrous, Embossed Outside

: The gloves shall maintain their properties when stored in a dry condition. Storage

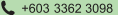
Avoid direct sunlight.

Shelf-life : 3 years from the date of manufacturing

If you have any enquiries on our products, please contact:

TOP GLOVE SALES & CORPORATE OFFICE

Top Glove Tower, 16, Persiaran Setia Dagang, Setia Alam, Seksyen U13, 40170 Shah Alam, Selangor D.E., Malaysia.



+603 3362 5096 (Sales)







