

The Advanced Protective Solutions



IF 45 | Synthetic PVC Gloves

Gloves Characteristic:

Materials: Synthetic Polyvinyl Chloride Paste Resin

Shape: Ambidextrous

Color: Yellow

Sizes: S -XL

Packaging: 100gloves/box, by weight;10boxes/case

Glove Specifications (base on size M):

Length (mm): Min. 240

Palm Thickness (mm):

Min. 0.10 ± 0.02

Finger Thickness (mm):

Min. 0.12 ± 0.02

Tensile Strength

Before aging (MPA): Min. 14;

Elongation: Min. 450

After aging (MPA): Min. 14 ;

Elongation: Min. 300



IF 48 + IF 45 | Powder - Free

IF 47 | Powdered

Smooth Textured | Industrial Grade Vinyl Gloves



- Vinyl is a synthetic material, unlike latex powder free gloves, it's free from protein allergy.
- Superior puncture and abrasion resistant.
- Very popular with multipurpose users including food service.

CE ISO 9001:2008

IF48 | Powder - Free Industrial Grade Vinyl Gloves

Gloves Characteristic:

Materials: Polyvinyl Chloride

Shape: Ambidextrous

Color: Clear

Sizes: S -XL

Packaging: 100gloves/box, by weight;10boxes/case

Glove Specifications (base on size M):

Length (mm): Min. 238

Palm Thickness (mm): 0.08 ± 0.01

Finger Thickness (mm): 0.10 ± 0.01

Tensile Strength

Before aging (MPA): Min. 10;

Elongation: Min. 350 %

After aging (MPA): Min. 10;

Elongation: Min. 300 %

IF47 | Powdered Industrial Grade Vinyl Gloves

Gloves Characteristic:

Materials: Polyvinyl Chloride

Shape: Ambidextrous

Color: Clear

Sizes: S -XL

Packaging: 100gloves/box, by weight;10boxes/case

Glove Specifications (base on size M):

Length (mm): 240 ± 10

Palm Thickness (mm): 0.07 ± 0.02

Finger Thickness (mm): 0.06 ± 0.02

Tensile Strength

Before aging (MPA): Min. 10;

Elongation: Min. 300 %

After aging (MPA): Min. 10;

Elongation: Min. 300 %



Diamond Gloves

www.diamondglove.com

For more information call 714.667.0111