









18 Mil Lightweight Latex Glove with **Non-slip Textured Grip**

Protect your hands against liquids and light chemicals with 18 mil lightweight durable latex gloves. These gloves feature a non-slip texture on the fingers and palms to deliver excellent grip in wet or dry conditions, an extended cuff for added protection, and micro flock lining to increase comfort and durability.

Industries

- Food Processing
- Chemical
- Agriculture
- Janitorial / Sanitation
- Manufacturing
- Printing Industry

Applications

- Janitorial / Sanitation Agriculture

- Painting
 Food Service & Processing
- Light Duty
- Mild chemical applications

Product Features

- Non-slip textured grip
- Micro flock lining
- Ideal for everyday use and cleaning
- 12" Length

K13







Tech Specs

Material Latex
Color Yellow
Lining Flock
Cuff Type Straight
Texture Embossed
Length 12"
Thickness 18 mil
Size S/M & L/XL
Packaging 12 Dozen per Case

Physical Properties

Product Dimensions (in)

Country of Origin Sri Lanka

S/M 11.875L x 4.625W **L/XL** 12.5L x 5W

Packaging Dimensions (in)

Retail Pack 11.81L x 4.6W x 0.1H Inner Bundle 11L x 5.5W x 4.25H Outer Case 16.53L x 9.44W x 11.417H

Retail Weight (lbs)

S/M 0.15 **L/XL** 0.195

Inner Weight (lbs)

S/M 1.7 **L/XL** 2.05

Case Weight (lbs)

S/M 25.2 **L/XL** 27.6

Storage Keep out of direct sunlight;

store in a cool and dry place.

Item Information

Retail Qty Inner Qty Case Qty **UPC** ITF10 ITF20 Item No. Size 781311066175 10781311066172 6617 S/M 20781311066179 12 Bundles per case, 1 Pair per bag 12 Pairs per bundle 6618 L/XL 144 Pairs total per case 781311066182 10781311066189 20781311066186

WARNING: This product can expose you to chemicals including Titanium Dioxide, which is known to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov.

CAUTION: This product contains natural rubber latex which may cause allergic reaction to those with latex allergies.

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!

