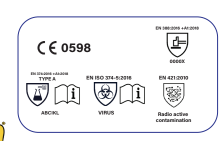
14 MIL BUTYL GLOVES

PRODUCT DATA SHEET





Technical Specifications:

Material: Butyl Rubber (14 mil thickness)

Brand: Steif

Size: 350 mm length

Color: Black

Thickness: 14 mil for enhanced durability without sacrificing dexterity Design: Smooth surface for a comfortable fit, and optimal flexibility

for handling tasks Cuff Style: Beaded

Description:

The 14 MIL Butyl Gloves provide exceptional chemical resistance, protecting against various toxic and corrosive chemicals. Made from durable butyl rubber, these gloves are designed to provide a robust barrier for high-risk applications while maintaining flexibility and comfort.

Features:

- **⋆**Chemical Resistance:
 - -Excellent resistance to gases and water vapor
 - -Strong protection against ketones, esters, acids, rocket fuel & various chemicals like acetone, acids, and alcohols
 - -Low permeability to hazardous substances for extended safety
- *Abrasion and Tear Resistance: Suitable for environments where puncture resistance is required; highly durable for industrial use
- *Flexibility: Maintains flexibility and comfort during prolonged wear, ideal for tasks requiring dexterity

Applications:

- *Chemical Processing: Ideal for handling aggressive solvents and chemicals
- *Pharmaceutical Manufacturing
- *Hazardous Material Management
- ⋆Laboratory Use

