



# BUTYL MAX ST-7505

## DESCRIPTION

- \* Made of high performance butyl rubber for use with high exposure to ester, ketone, gas, fumes and special chemicals
- \* Outer textured hand for better grip and performance
- \* 350 mm length and 0.3 mm thickness of protection
- \* Made with special technique of immersion process to produce seamless chemical gloves without micro-fissures caused by trapped air.



## IDEAL APPLICATIONS

- \* Chemical handling
- \* Hazmat
- \* Laboratory
- \* Painting
- \* General maintenance

## COLOR

Black • Grey

## SIZE

7/S • 8/M • 9/L • 10/XL • 11/2XL

## PACKING

1 pair per polybag,  
120 pairs per carton

## STANDARDS

CAT III	EN 420	EN 388	EN 374-2	EN374-3
		1000		BIK

## GLOVE CARE

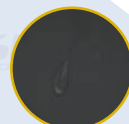
Can be washed using warm water and mild soap. Rinse with cold water and allow to air dry. Glove should be stored away from direct sunlight and humidity.



TEXTURED PALM



ROLLED EDGE



LIQUID REPELLENT



HAND PROTECTION ENGINEERED.  
ACHIEVED.



www.stegosafety.com

CHEMICAL & LIQUID PROTECTION