

#FB230

Chemstop™

Double-Dipped PVC Gloves



#FB230

PVC, short for polyvinyl chloride, is a thermoplastic polymer of urethane that resists many chemicals, oils, greases, acids, caustics, solvents, oxidation and ozone. It also provides great abrasion resistance and tensile strength. The FB200 series gloves are a black, double-dipped high-grade PVC. They are an economy version of our green Chemstop™ double-dipped PVC gloves. PVC coating over a two-piece, sanitized, fleeced jersey liner has a rough finish for excellent grip in wet or dry conditions.

Note: PVC has poor resistance to hot water and is not recommended for use above 79°C (175°F).

Also available in fleece lined, knit wrist (#FB200K), fully coated, fleece lined 10" (#FB225), fully coated, fleece lined 14" (#FB236).

For more information on Palm-Coated Cut-Resistant Gloves click the following link:
<http://www.superiorglove.com/work-gloves/chemical-resistant-gloves/pvc-chemical-resistant-gloves>



FEATURES

- Double-dipped PVC resists many chemicals and solvents
- Rough palm finish for excellent wet/dry grip
- Puncture resistant
- Sanitized fleece lining is comfortable, absorbent
- Two cuff styles: knit-wrist or gauntlet cuff

APPLICATIONS

Commercial Fishing
Car/Automotive
Maintenance
Construction
Petrochemical Industry
Fuel Oil Delivery
Mining

CHEMSTOP

AVAILABLE SIZES



Canadian Office and Factory | US Warehouse
Acton, ON Canada | Buffalo, NY USA
1-800-265-7617 | customerservice@superiorglove.com

European Office
+44 (0) 7748 801 833 | graham.ayers@superiorglove.com
superiorglove.com

