



GRIP-N® GLOVES

ISO 9001

MANUFACTURED IN A
QUALITY SYSTEM CERTIFIED
FACILITY.

USE FOR HANDLING PARTS OR AS A WORK GLOVE

**BOTH SIDES
COATED**



**A GREAT GLOVE!
A GREAT VALUE!**

Handling injection molded parts or pipe on an oil rig, sheet metal cans on an assembly line or tools and materials in plant maintenance. USDA accepted "Grip-N" gloves deliver the best total value in industrial hand protection. That's because "Grip-N" gloves offer an equal ration of the four most desired features in the purchase of any glove...comfort, durability, grip and finger dexterity...and at a cost as low or lower than ordinary cotton gloves!

Features	Benefits
Unique PVC "N-Thread" Coating.	Non-skid grip. Outstanding abrasion resistance.
No seams	Superior finger dexterity. Will not chafe or tear. Comfortable in any climate.
Reversible <i>FOR TWICE THE LIFE!</i>	Can be worn on either hand. Longer life with four usable surfaces instead of two. No sorting before or after washing.
Easily laundered	Virtually no shrinkage (when washed in alkaline or other detergent solution).

SOLD BY THE PAIR

PART NO.	DESCRIPTION	PRICES PER PAIR	
		1-36 pr.	48+ pr.
KM511P	MENS GRIP-N GLOVES	\$.88 pr.	\$.83 pr.
KW511P	LADIES GRIP-N GLOVES		

12 pairs per pack.

SOLD BY THE DOZEN PAIR

PART NO.	DESCRIPTION	PRICES PER DOZEN PAIR	
		1-11 doz. pr.	12+ doz. pr.
KM511DZ	MENS GRIP-N GLOVES	\$9.75 doz. pr. (.8125 ea. pr.)	\$9.25 doz. pr. (.7708 ea. pr.)
KW511DZ	LADIES GRIP-N GLOVES		



VIBRATION DAMPENING GLOVES

USE WHEN: Sanding, Grinding, Polishing, etc.

BENEFITS:

- Meets anti-vibration standard ISO10819.19196 and ANSI S3/525
- Black Nylon, 7 gauge shell for toughness.
- Machine washable
- Rot resistant
- Elastic wrist for snug fit.



**7 Gauge Black Nylon Shell
Anti-Vibration Palm and Fingers**

Vibration Dampening Gloves

These gloves are padded with a layer of vibration dampening polymer. Specially compounded, formed-chloroprene coated, seamless-lined gloves. Good for protection from repetitive impact and work with pneumatic vibrating tools. Ergonomic design offers both comfort and flexibility. Repetitive trauma associated with excessive vibration to the hands is a big problem in North America. Employees develop many symptoms associated with hand-arm vibration syndrome (HAVS). Hand-arm vibration is vibration transmitted into your hands and arms when you use hand-held powered work equipment. Too much exposure to hand-arm vibration can cause hand-arm vibration syndrome (HAVS) and carpal tunnel syndrome.

HAVS affects the nerves, blood vessels, muscles and joints of the hand, wrist and arm. It can become severely disabling if ignored.

PART NO.	DESCRIPTION	PRICE
S10V1BL	LARGE	\$14.50 pr.
S10V1BXL	X-LARGE	\$14.50 pr.



PLASTIC PROCESS EQUIPMENT, INC.

www.ppe.com • e-mail: sales@ppe.com

6385 Montessouri Street, Las Vegas, Nevada 89113
702-433-6385 • 800-258-8877 • Fax: 702-433-6388

11218 Challenger Avenue, Odessa, Florida 33556
727-834-8888 • 800-282-6783 • Fax: 727-834-8873

8303 CORPORATE PARK DRIVE, MACEDONIA (Cleveland), OHIO 44056, USA

Toll Free: USA, Canada & Mexico
800-362-0706

216-367-7000 • Toll Free: 800-321-0562 • Fax: 216-367-7022 • Order Fax: 800-223-8305