



PROTECTIVE INDUSTRIAL PRODUCTS

120-4400 Specification Sheet

GUNNER AV

PRODUCT DESCRIPTION:

Maximum Safety® Gunner AV professional workman's glove, grey synthetic leather, black PVC reinforced palm and back, neoprene comfort wrist.

- Synthetic leather palm construction;
- Sandy PVC patch palm reinforcement over NeoRubber anti-vibration pads;
- Neoprene/Nylon fabric back & wrist;
- Diamond grip PVC impregnated fingertips, upper knuckle & thumb crotch reinforcements;
- Micro cotton thumb;
- Reflective piping across glove back;
- Lycra fabric binding;
- Neoprene/Nylon wrist strap;
- Hook & loop closure.

Applications:

Ideal for heavy / light construction, auto repair, demolition, manufacturing, mining, fabrication, landscaping.



TECHNICAL DATA:

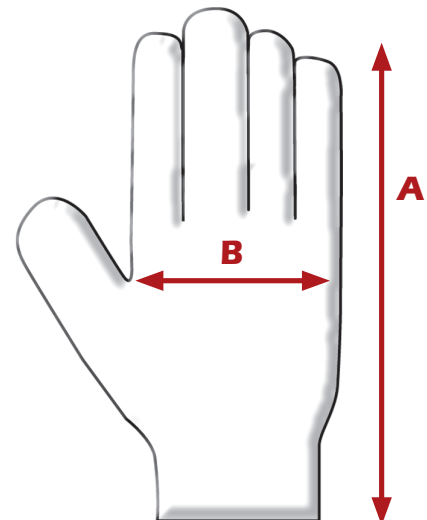
Material: Synthetic leather/nylon/polyester/polyurethane/cotton/lycra
Construction: Back: 2.5mm nylon neoprene; Palm: Synthetic leather (60% nylon, 40% polyurethane), 0.8mm gauge; Palm Patch: PVC sandy grip + 3mm rubber sheet; Fingers: Heavy lycra fabric (94% nylon, 6% lycra); Knuckles: 2.5mm nylon neoprene; Cuff: 3mm nylon neoprene
Color: Black & gray
Cuff Style: Hook and loop wrist closure
Available Sizes: S-XXL
Packaging: 12 pair per dozen, 6 dozen per case
Case Dimensions: cm - 50 x 38 x 34 / in - 19.7 x 15.0 x 13.4
Case Weight: 13.0 lbs / 5.9 kg
Manufacturer Certifications: ISO9002 certified
Country of Origin/Harmonization Code: Pakistan/4203.29.1500

Laundrying Instructions:

Machine wash in cold water. Do not bleach. Hang dry; tumble dry is not recommended. Do not iron.

DIMENSIONS:

Size Available	S	M	L	XL	XXL
Over Length (cm)-A (in)	22.9 9.0	23.9 9.4	24.9 9.8	26.0 10.25	26.5 10.45
Palm Width (cm)-B (in)	9.7 3.8	10.2 4.0	10.8 4.25	11.4 4.5	12.1 4.75
Tolerance (in)	← +/- 0.125 →				



BARCODE #	DOZEN	CASE
120-4400/S	01616314069375	02616314069374
120-4400/M	01616314069368	02616314069367
120-4400/L	01616314069351	02616314069350
120-4400/XL	01616314069382	02616314069381
120-4400/XXL	01616314069399	02616314069398

This document is the property of PIP and the information contained herein is proprietary to PIP.