HAND PROTECTION PROSENSE STINGA GLOVE

PRODUCT DATA SHEET: NPF-(SIZE)

PRODUCT CODE: NPF-(SIZE)





FEATURES AND BENEFITS

- Bare hand technology provides increased dexterity, control and comfort making it perfect for a huge range of applications.
- The seamless 15 gauge shell is a thicker, stronger and tighter knit giving a second skin feeling rather than that of wearing a glove.
- Highest grade nylon gives the user more control and it's also latex free which is great for those with latex allergies.
- The PVC foam coating provides water repellency, comfort and enhanced gripping power in wet and dry conditions. It also offers similar wear and abrasion resistance to nitrile, but has one major added benefit many types of glue will not adhere to it.

PRODUCT DETAILS

Material:	Seamless nylon machine knit 100% apparel grade nylon PVC foam coating
Colour:	Black
Sizes:	7, 8, 9, 10, 11

APPLICATIONS

The Pro Choice Safety Gear range of hand protection is ideal for protection against risks associated with a wide range of applications in both workplace and recreational environments.

Typical applications include but are not limited to: Wood Working, Light Fabrication, Construction, Automotive Manufacturing, White Goods, Petroleum Industry, Shipping and Assembly, Small Parts Handling.

AVAILABLE IN

PRODUCT CODE	UOM	MOQ	CTN QTY
NPF-(SIZE)	PAIR	12	120

PARAMOUNT SAFETY PRODUCTS AUSTRALIA

PARAMOUNT SAFETY PRODUCTS NEW ZEALAND 7 SIR WOOLF FISHER DRIVE, HIGHBROOK.

12 FELLOWSHIP ROAD. GNANGARA, WA 6077 TECH SUPPORT: 1300 275 820 CUSTOMER SERVICE: 1300 770 723 EMAIL: INFO@PROCHOICESAFETYGEAR.COM EAST TAMAKI, AUCKLAND 2013 TECH SUPPORT: 0800 888 778 CUSTOMER SERVICE: 0800 888 778 EMAIL: INFO@PARAMOUNTSAFETY.CO.NZ





PHYSICAL DIMENSIONS

SIZE	PALM WIDTH	GLOVE LENGTH
7	80mm +/-	215mm +/-
8	80mm +/-	225mm +/-
9	90mm +/-	235mm +/-
10	90mm +/-	245mm +/-
11	100mm +/-	255mm +/-

STANDARDS

CE CATEGORY II:

Intermediary risk in accordance with: AS/NZS 2161.3:2005 Occupational Protective Gloves Against Mechanical Risks.

Certified by Benchmark

Identification number: BMP668611

EN420 AS/NZS 2161.2:2005 General Requirements

EN388 AS/NZS 2161.3:2005 Protection Against Mechanical Risks Results - 4131





PROCHOICESAFETYGEAR.COM PARAMOUNTSAFETY.COM