

# Product Family XTP™ PVC Footwear

• XTP™ is engineered with chemical resistance formulation • Seamless, 3-stage, PVC injection molded construction is 100% waterproof • TDT outsole compounds are formulated for long wear reducing cost of inventory and slip resistance • Engineered outsole has a dual compound • Steel toe protection

Honeywell

## **Product Numbers & Ordering Information**

	Product Numbers	Details
L	75108	Servus®, XTP®, PVC, TDT Technology Footwear, Plain toe Boot – XTP® – PVC – 15 in (38.1 cm) – Black/Red/Gray – Plain toe – extended ribbed steel shank – removable and washable ergonomic insoles – Men's whole sizes: 3 - 15
	75109	Servus®, XTP®, PVC, TDT Technology Footwear, Steel toe Boot – XTP® – PVC – 15 in (38.1 cm) – Black/Yellow/Gray – "Safe-Toe" steel toe – extended ribbed steel shank – removable and washable ergonomic insoles – Men's whole sizes: 3 - 15

## **Packaging Information**

1 pair per bag, 6 pair per case

#### Hazardous Materials

NA

## **Overview**

#### **Key Features**

• XTP™ is engineered with reinforced construction and chemical resistance formulation to provide superior protection in harsh environments • Seamless, 3-stage, PVC injection molded construction is 100% waterproof to keep feet comfortable and dry • TDT outsole compounds are formulated for long wear and slip resistance, reducing the cost of inventory and injury • Engineered outsole has a dual compound, durable exterior for abrasion and harsh conditions and a softer interior for comfort and excellent traction to prevent slips and falls • Removable FOOT FORM contour cushion insoles provides support for comfort and wicks away moisture to keep workers' feet dry • Higher, wider, kick-off lugs for easy on/off convenience

#### Recommended Industries/Use

- Agriculture Ch
- Chemical Government
- Military
- Municipal Services
- Oil and Gas
- Utilities

#### XTP™ PVC Footwear

#### Hazards

• Abrasion • Chemical • Impact • Slip • Splash

#### Regulations

- American Society of Testing and Materials ASTM F2413-11
- ANSI Z41-1991 OSHA 1910.136 states; The employer shall ensure that each affected employee uses protective
  footwear when working in areas where there is a danger of foot injuries due to falling or rolling objects, or objects
  piercing the sole, and where such employee's feet are exposed to electrical hazards. For more information go to
  www.osha.gov.
- Canadian Standards Association CAN/CSA Z195-09

#### **Historical Brand**

Norcross Safety Products

#### **Warranty Information**

Each new Product manufactured and/or sold by NSP is warranted to be free from defects in material and/or workmanship. NSP's responsibility is limited to, at its option repairing or replacing any instrument or part thereof, or issuing a credit, for a period of one year after shipment. NSP's warranty sets forth the limit of NSP's responsibility. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS, ARE EXCLUDED

## **Specifications**

#### Construction

Cut and sewn

#### Construction

• Injection molded

#### Height

• 15 inch (38.1 cm)

#### Height

NA

## Insole

Foot Form

#### Insole

NA

#### Insulated

NA

## Insulated

No

#### Material

Acrylic/cotton

## Material

PVC

#### **Metatarsal Protection**

• NA

#### **Metatarsal Protection**

None

#### **Sizes**

• Men's sizes 3 - 15

#### Steel Midsole Protection

NA

#### **Steel Midsole Protection**

None

## XTP™ PVC Footwear

## **Steel Toe Protection**

NA

## **Steel Toe Protection**

• Style # 75109 has steel toe protection

#### Tread

NA

#### Tread

• TDT outsole

## Waterproof

No

## Waterproof

• Yes

## **Technical Support**

Technical Support is available Monday through Friday, 8:00 AM to 7:00 PM EST. 1.800.873.5242 hsptechsupport@honeywell.com

© Honeywell International Inc.