

Product Data

NORTH

ITxx series of NEOS Food Processing over-shoes



IT12ST01

IT20PT17



Product Description:

The new NEOS ITxx series of overshoes is specially produced to handle the toughest inside-plant conditions. This series is extremely light-weight and can be used with most models of shoes and orthotics. ITxx series is 100% waterproof series that can be sanitized inside and out. Its design and material maintain hygienic zones clean. Besides, the Steel-Toe models offer extra protection in high risk areas. The ITxx NEOS series is ideal for Food processing plant applications and fishery industry.

Product Number	Description	Order Multiples	Case Quantity	Case Dimensions	Case Weight
IT12PT17BLU	12" – Soft Toe – Blue	1	12	56 X 54 X 36 cm. 22" X 21" X 14"	7.3 kg. 16 lbs.
IT12ST01WHT	12" – Steel Toe - White	1	12	64 X 64 X 36 cm. 25" X 25" X 14"	7.7 kg. 17 lbs.
IT12ST12BLU	12" – Steel Toe - Blue	1	12	64 X 64 X 36 cm. 25" X 25" X 14"	7.7 kg. 17 lbs.
IT20PT17BLU	20" – Soft Toe - Blue	1	12	64 X 64 X 36 cm. 25" X 25" X 14"	7.8 kg. 17.2 lbs.
IT20ST17BLU	20" – Steel Toe - Blue	1	12	64 X 64 X 36 cm. 25" X 25" X 14"	8 kg. 17.5 lbs.

Product Data

NORTH

ITxx series of NEOS Food Processing over-shoes

Product Certification:

The ITxx NEOS food processing over shoes (Steel Toe models only) meet the
ASTM – F2413-05 standard

Product Characteristics:

Over-Shoe Material: Thermo-Plastic Urethane (TPU)
Sole Material: Polyurethane (PU)
Colour: Blue
White (**T12ST01**)
Height: 12" (**IT12PT17, IT12ST01, & IT12ST17**)
20" (**IT20PT17 & IT20ST17**)
Special Features: Slip resistant out-sole
100% waterproof
Can be sanitized and power washed
Sizes Conversion:

Shoe-Cover Sizes	Men's Sizes Equivalence	Women's Sizes Equivalence
X-Small	3.5 – 5	5 – 6.5
Small	5.5 – 7	7 – 8.5
Medium	7.5 – 9	9 – 10.5
Large	9.5 – 11	11 – 12.5
X-Large	11.5 – 13	13 – 14.5
XX-Large	13.5 – 15	15 – 16.5
XXX-Large	15.5 – 17	17 – 18.5

Country of Origin:

Made in China

Material Declaration:

North Safety Products declares that the materials and processes used in the manufacturing of this product are not known to cause harmful effect to the wearer. However, it is the user's responsibility to do the proper tests for the specific application.

Disclaimer:

The data, included in this document, incorporates the best information currently available to North Safety Products; and it is derived from sources believed to be reliable. North makes no warranties to the accuracy of the source material.