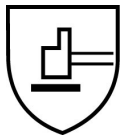




EN 388:2016
+ A1:2018

EN 511



2141X



X1X

winter latex glove "Super Cool",

WINTER TEX latex fine-knit glove, signal yellow / blue, palm and fingertips with shrink-finished latex coating, acrylic liner (terry loop), circular knit - seamless, knitted cuff, fluffy and soft inside, very comfortable to wear, good fit, back of the hand breathable, secure grip and high slip resistance even when wet, water-repellent palm, very good insulation against the cold.

Article no.:	475
Coating description:	winter latex glove "Super Cool", crinkle finished, havis yellow/blue
Size:	9, 10, 11
Packaging units:	12 pair, 120 pair
Protection class Category PPE:	PPE Cat. II - Protective equipment for defence against hazards. All products that are not classified as Category I or III belong to Category II.
Norm:	EN ISO 21420:2020 EN 388:2016 + A1:2018 EN 511:2006
Gauntlet type:	Knitted cuff
Coating method/coating type:	palm & fingertips
Gauge:	7
Manufacturing process for liner:	knitted
EN 388:2016 + A1:2018	<ul style="list-style-type: none"> • Abrasion resistance: 2 • Cut resistance: 1 • Tear resistance: 4 • Puncture resistance: 1 • Cut resistance ISO: X
EN 511	<ul style="list-style-type: none"> • Convection cooling: X • Contact cold: 1 • Water resistance: X
Colour:	Neon yellow blue
Backing material:	Acrylic polyester
Coating material:	latex
Type of protection:	Cold protection Mechanical protection



Sector: Construction / Waste / Recycling
Services / logistics / facility management
Craft / manufacturing industry
Agriculture / Gardening Landscaping / Forestry
Light industry
Heavy industry

Features: Waterproof palm
