



EN 388:2016



4121X

EN 407



X1XXXX

EN ISO 374-1:2016



AKLMNPST

EN ISO 374-5:2016



latex chemical resistance glove,

Super Blue chemical resistance glove, blue, full latex coating, cotton lining, sweat absorbing, oil and grease repellent, good fit, sense of touch and grip security, resistant to chemicals and suitable for use in food, good abrasion resistance, resistant to chemicals, pleasant wearing comfort, length 30 cm

Article-No.: 6220

Product details:	latex chemical resistance glove, "super blue", blue, smooth
Material:	nature latex Liner: cotton
Available sizes:	6,7,8,9,10,11
Packing Units:	12 Paar / 72 Paar
Cuff Style:	Safety cuff
Protection category PPE:	PPE Cat. III - Protective equipment for high risks. Category III includes all products that protect against potentially lethal hazards and irreversible damage to health (complex PPE).
coating type:	Fully coated
Grip Design:	Smooth finish

■■■■■	Abrasion
■□□□□	Cut
■■□□□	Tear*
■□□□□	Puncture
■■■□□	Slip resistance
■■■□□	Dexterity
■■■■■	Moisture

EN 388:2016

- Resistance to abrasion: 4
- Blade cut resistance: 1
- Tear resistance: 2
- Puncture resistance: 1
- Blade cut resistance ISO: X

EN 407

- Protection from ignition: X
- Protection from contact heat: 1
- Convective heat: X
- Thermal radiation: X
- Droplets of molten metal: X
- Molten metal: X

EN ISO 374-1:2016

- Type: A: Permeation resistance to at least 6 test chemicals for at least 30 minutes each.

Test chemicals

Permeation level

Degradation in %

EN ISO 374-5:2016

A	K	L	M	N	P	S	T
2	6	4	6	3	6	6	6
17,9	-5,8	35	5,5	30,9	-2,8	X	12,1

- Tested against bacteria and fungi

Grip: wet
dry

Eigenschaften: Suitable for food
"Made in Sri Lanka"



Colour:	blue
Liner:	Cotton
Coating:	Latex
Industry:	Chemical industry / Laboratory Craftsmanship / Manufacturing industry
Production method of liner:	Chemical protection
