- ➤ PPE Cat. III
- Complies with medical device standards EN 455-1, -2, -3, -4
- ➤ Chlorinated gloves for more comfort and less stickiness
- ➤Textured finish
- ➤ Low deformation factor for better ergonomics
- ➤ Resistant to cytostatics

Cobalt blue range

➤AQL: 0.65

	Length/ Thickness (mm)	XS (5 - 6)	S (6 - 7)	M (7 - 8)	L (8 - 9)	XL (9 - 10)	Gloves/ box	€/ box
7540 series	240 / 0.10	924069	-	924071	-	-	100	NC -
7580* series	240 / 0.20	-	924097	924098	924099	924100	50	NC -
7545 series	300 / 0.10	-	924074	924075	924076	924077	100	NC -
7555 series	300 / 0.12	924083	924084	924085	924086	924087	50	NC -
7585* series	300 / 0.20	-	924101	924102	924103	924104	50	NC -

* double chlorination; EN 374-3: JKL

Black antistatic range

➤AQL: 1.5

>Surface resistivity: between 109 and 1010 Ω

	Length/ Thickness (mm)	S (6 - 7)	M (7 - 8)	L (8 - 9)	XL (9 - 10)	Gloves/ box	€/ box
7565 series	300 / 0.15	924088	924089	924090	924091	50	NC -

High visibility range

- ➤AQL: 1.5
- > Without accelerator: protection for very sensitive skin
- > High visibility by fluorescence (fluorescent green gloves): increased safety in poor lighting conditions

	Length/ Thickness (mm)	XS (5 - 6)	S (6 - 7)	M (7 - 8)	L (8 - 9)		Gloves/ box	€/ box
7570 series	240 / 0.10	924092	924093	924094	924095	924096	100	NC -

White range: critical environments

- ➤AQL: 1.5
- ➤ For use in class 100 clean rooms

	Length/ Thickness (mm)	XS (5 - 6)	S (6 - 7)	M (7 - 8)	L (8 - 9)	XL (9 - 10)	Gloves/ box	€/ box
7595 series	300 / 0.12	924105	924107	924108	924109	924110	100	NC -







