## **SINGLE USE LABORATORY GLOVES / SHIELD SCIENTIFIC**

Only the use of several gloves will effectively protect you from the various risks encountered in the laboratory. SHIELD Scientific presents a simple, three-colour system to make your choice easier:



the latest PPE standards. A special effort to respect the

environment has been made in the manufacture and

## SHIELDSkin CHEM<sup>™</sup> and SHIELDskin<sup>™</sup> Gloves

packaging of EcoSHIELD gloves.

> PPE Category III according to Regulation EU/2016/425

- >DM class I according to Directive 93/42/EEC
- Complies with the EN 420:2003 standard, which defines, among other things, the size of the gloves and the minimum lengths for good protection of the wearer
- > Powder-free, chlorination and multiple washings
- Ambidextrous

## SHIELDskin CHEM<sup>™</sup> NEO NITRILE<sup>™</sup> Gloves 300 mm





- >Bi-materials: nitrile/neoprene bilayer (white inside, red outside), TwinSHIELD™ double dip technology
- Length 300 mm; palm thickness : 0.31 mm
- Biohazard : AQL 0.25 above standard level 3

Chemical	risk : T	vpe A (A	AIKLNPT)
/ encinear		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·,··.

XS/6	S/7	M/8	L/9	XL/10	XXL/11	Units/ box	€/ box
065809	065810	065811	065812	065813	065814	40	NC -

▶ Assessed for biological risk according to ISO 374-5:2016 and EN 374-2:2014

dulis.nl to find

the chemical resistance guide

- Virus resistant : ISO 16604:2004 procedure B
- Assessed for chemical risk according to ISO 374-1:2016, EN 16523-1:2015 and EN 374-4:2013
- Extensive chemical resistance database available at www. shieldscientific.fr

## SHIELDskin<sup>™</sup> ORANGE NITRILE<sup>™</sup> Gloves 260, 300 mm and 300 mm sterile



- >Bi-materials: nitrile/neoprene bilayer (white interior, orange exterior), TwinSHIELD™ double dip technology
- >No vulcanisation accelerator to limit allergic phenomena
- Length 260 or 300 mm ; palm thickness : 0.14 mm
- RNase/DNase free certified sterile version
- Biohazard : AQL 0.25 above standard level 3
- Chemical hazard: type B (JKPT)
- Resistance to cytotoxics
- ESD: anti-electrostatic properties (EN 1149-1 to 5)

SHIELDs	kin <sup>™</sup> ORAN	IGE NITR	lLE <sup>™</sup> Glo	oves 260	mm		
Size	XS/6	S/7	M/8	L/9	XL/10	Units/ box	€/ box
Cat. No.	065700	065701	065702	065703	065704	90	NC -
SHIELDs	kin <sup>™</sup> ORAN	IGE NITR	RILE <sup>™</sup> Glo	oves 300	mm		
Size	XS/6	S/7	M/8	L/9	XL/10	Units/ box	€⁄ box
Cat. No.	065705	065706	065707	065708	065709	50	NC -
SHIELDS DNase free	kin <sup>™</sup> ORAN	IGE NITR	RILE <sup>™</sup> Glo	oves, ste	rile, 300	<b>mm</b> - RNas	se and
Size	XS/6	S/7	M/8	L/9	XL/10	Pairs/ box	€/ box