

Complex Design



The most successful nitrile glove for the last decade.
 The industry standard for high-performance chemical protection.
 Outstanding combination of mechanical strength and chemical resistance.
 Comfortable and long-lasting.

Recommended Usage

- Chemical processing
- Oil refining
- Aerospace and automotive degreasing
- Machine operations using cutting oil
- Metal fabrication (drilling and cutting)
- The manufacture of furniture, batteries and electronics (semi conductors and circuit boards)
- Paint and paintshop applications
- Agriculture: handling of pesticides, insecticides and plant protection chemicals

2-3 times more resistant to snags and punctures than either natural latex or vinyl.

Cooler and lighter, yet much safer and more durable.

Exceptional flexibility.

More comfortable and less tiring to wear.

Wide selection of lengths, thicknesses, sizes and linings.

Allows you to choose the optimum combination of features for a wide range of applications.

ISO 9002 certified.

Quality of manufacture guaranteed.

Embossed "sand-patch" finish.

Easier and safer handling, especially when wet.

Made from tough nitrile film.

Combines outstanding physical strength with reliable protection against all commonly used solvents.

Packaging

37-645, 655, 675, 676, 677: 144 pairs per outer.

37-695: 72 pairs per outer.

37-665, 185: 12 pairs per outer.

Specifications

Ref	Type	Style	EN Size	Length	Colour	Thickness
37-185	Unflocked	Sand Patch	7, 8, 9, 10, 11	480 mm	Green	0.56 mm
37-645	Unflocked	Sand Patch	7, 8, 9, 10, 11	330 mm	Green	0.28 mm
37-655	Unflocked	Sand Patch	7, 8, 9, 10, 11	330 mm	Green	0.38 mm
37-665	Unflocked	Reversed Lozenge	8, 9, 10, 11	380 mm	Green	0.56 mm
37-675	Flocked	Sand Patch	6, 7, 8, 9, 10, 11	330 mm	Green	0.38 mm
37-676	Flocked	Reversed Lozenge	7, 8, 9, 10, 11	330 mm	Green	0.38 mm
37-500+	Flocked	Reversed Lozenge	7, 8, 9, 10, 11	330 mm	Blue	0.38 mm
37-695	Flocked	Reversed Lozenge	7, 8, 9, 10, 11	380 mm	Green	0.425 mm

37-185
37-665



4102
EN388



EN374



AKL
EN374

CE 0086

37-500+
37-645
37-655
37-675

37-676



4101
EN388



EN374



JKL
EN374

CE 0493

37-695



4101
EN388



EN374



AJL
EN374

CE 0086