

Virtex™

79-700

Chemical-resistant,
liquid-proof, reusable
nitrile glove

All day comfort in a lightweight glove



Ansell's Virtex™ glove is a new generation nitrile glove designed specifically to offer outstanding comfort, flexibility and good chemical resistance. Virtex™ is Ansell's first glove to incorporate the unique new and patent pending Aquadri™

– Ansell Moisture Management Technology™. This technology gives this reusable, handed glove excellent moisture absorption capabilities and keeps users hands drier for a longer period of time.

Incorporating



AQUADRI™
ANSELL MOISTURE
MANAGEMENT TECHNOLOGY™

A revolutionary new ultra thin coating absorbing up to 4 times more moisture, keeping hands drier for longer

Ansell

Recommended usage

Handling and light assembly applications in dry, fully wet or oily conditions:

- Light assembly in chemical environments
- Metal fabrication areas
- Engine and system testing
- Automotive & OEM
- Paint and spray shops
- Oil and hydro-carbon based solutions.

Outstanding comfort

Virtex™ makes use of Ansell's latest thinner and softer nitrile enhancing the glove's flexibility. Offering the dexterity of a single use glove, Virtex™ gloves are handed with a specific lozenge pattern to increase oil grip. All this gives results in extra comfort for the wearer.

High performance

The nitrile formulation is designed to provide good mechanical and chemical performance levels especially in environments where hydro-carbon based chemicals, oils and greases are present. The non-chlorinated outer surface helps to enhance grip.

Durable and long-lasting

Gloves featuring the Ansell Moisture Management Technology™ show a significantly lower tendency to shed (even up to 50% less shedding) than traditional cotton flock gloves. So next to the comfort gain, you benefit from an optimised cost of ownership.

Virtex™ 79-700

Chemical-resistant,
liquid-proof, reusable
nitrile glove



AQUADRI™
ANSELL MOISTURE
MANAGEMENT TECHNOLOGY™

A revolutionary new ultra thin coating absorbing up to 4 times more moisture, keeping hands drier for longer

Aquadri™ – a New Technology

Aquadri™ – Ansell Moisture Management Technology™ consists of a patent pending ultra-thin polymer composite coating which enables the glove to absorb up to 4 times* more moisture than a regular cotton-flock lining. The result is a glove that remains dry inside and comfortable to wear for longer.

*Compared to traditional cotton flocking on a gram for gram basis

Specifications

Ref.	Type	Style	EN Size	Length	Thickness	Colour
79-700	Composite coating, incorporating Aquadri	Lozenge	7, 8, 9, 10, 11	310 mm +/- 10 mm	0,225 mm (0,200 mm nitrile shell & 0,025 mm inner coating)	Blue

Packaging

Pair packed, 50 polybags per inner dispenser box. 200 pairs per carton

C € 0493



2000
EN388



EN374



EN374

Ansell

Ansell Limited is a global leader in barrier protective products. With operations in the Americas, Europe and Asia, Ansell employs more than 11,000 people worldwide and holds leading positions in the natural latex and synthetic polymer glove and condom markets. Ansell operates in three main business segments: Occupational Healthcare, supplying hand protection to the industrial market; Professional Healthcare, supplying surgical and examination gloves to healthcare professionals; and Consumer Healthcare, supplying condoms and consumer hand protection. Information on Ansell and its products can be found at <http://www.anselleurope.com>

Aquadri, Virtex and Ansell Moisture Management Technology are Trademarks of Ansell
Aquadri is a patent pending technology of Ansell

Ansell Healthcare Europe N.V.
Riverside Business Park, Spey House Boulevard International 55 B-1070 Brussels, Belgium
Tel. +32 (0) 2 528 74 00 Fax +32 (0) 2 528 74 01 Fax Customer Service +32 (0) 2 528 74 03
<http://www.anselleurope.com> E-mail info@eu.ansell.com

Ansell