

DYTEC-303 **CUT-RESISTANT GLOVE** WITH MICROFOAM NITRILE COATED PALM

















Our latest and greatest cut resistant glove. Meets ANSI cut level A3 and EN388:2016 cut level C. The black microfoam nitrile palm coating along with the premium 18g grey Dytec liner is comfort not felt before in a glove such as this. Excellent abrasion resistance with outstanding dexterity while being extremely lightweight. Improved grip in dry, wet and oily environments. Can be used in a wide variety of applications including aerospace, construction and all types of manufacturing. Available in sizes 7, 8, 9, 10.

COATING

Palm Coating

FEATURES

LINER

Grey Dytec® premium, 18 Gauge

BENEFITS

No Steel or Glass Fiber ANSI Cut Level A3 ISO13997 Cut Level C

APPLICATIONS

Aerospace Appliance Manufacturing Automotive Manufacturing Construction Glass Work

Excellent Abrasion Resistance Excellent Cut Resistance Liahtweiaht

Black Microfoam Nitrile

Logistics Packaging Metal Fabrication Plastic Injection Molding

CARE INSTRUCTIONS

Recommended washing temperature is between 40°C and 60°C (104–140°F) with mild detergent.

The drying process may cause felting on the fabric surface. Drying temperature should not exceed 70°C (158°F)

SKU	Quantity	Unit Of Measure	Size	Colour
14I-DTC303-7	1	12 Pair	(7) Small	Black/Grey
14I-DTC303-8	1	12 Pair	(8) Medium	Black/Grey
14I-DTC303-9	1	12 Pair	(9) Large	Black/Grey
14I-DTC303-10	1	12 Pair	(10) X-Large	Black/Grey