

Intermediate Design



Porous nitrile dipped coating on an interlock knit liner.

The decisive edge for flexibility over any other dipped synthetic.

A breakthrough in nitrile technology which combines toughness with comfort and breathability.

Moulds to the hand, improving quickness and dexterity.

In light oil applications, the porous nitrile coating helps channel oil away from the glove surface for a firmer gripping action.

Antistatic according to EN1149



Recommended Usage

- Handling sheet metal
- Operating punches and presses
- Grinding and fettling
- Assembling parts and components
- Spot welding
- Metal working and fabrication
- Shipping and receiving
- Maintenance

Unique Ansell porous nitrile compound.

Superior resistance to abrasion, cuts and snags. Combines toughness with first class comfort.

Breathes like leather; shapes to the handlike cotton.

Light, flexible and tough: the ideal combination for quick and accurate handling.

No seams in working area.

Prevents irritation.

Excellent grip: better than cotton in dry applications and comparable in light oil (plus the benefit of nitrile protection).

Safer and more versatile handling.

Silicone-free.

No risk of contamination.

Can outwear split leather 5:2 and 270 g cotton 10:1.

In one manufacturing plant, Edge reduced glove costs by as much as 59%.

Packaging

144 pairs per outer.



Specifications

Ref	Type	Style	EN Size	Length
40-105	Fully coated	Slip-on	8, 9, 10	(7, 8, 9) 240 mm, (10) 250 mm
40-157	Fully coated	Safety Cuff	9, 10	(9) 255 mm, (10) 260 mm
40-400	Palm coated	Knitwrist	8, 9, 10	270 mm

40-105: Fit for special purpose.



4121
EN388