

Excellent dexterity and tactility
in an oil-repellent glove

Intermediate Design



General purpose knitted and dipped glove

Ansell's HyFlex NBR 11-900 industrial work glove provides light mechanical protection with dexterity. It's designed specifically for use in moderately oily manufacturing and maintenance environments where protection combined with a sure grip and abrasion resistance are essential. When your workers need secure handling with comfort in these environments, The Ansell HyFlex NBR 11-900 work glove delivers excellent results.

Recommended Usage

Handling and light assembly applications in moderately oily maintenance and manufacturing environments such as:

- automotive/OEM
- tools and power tools
- white and brown goods

Oil protection with a secure grip

The formulation of the glove's nitrile coating offers oil repellency for hand protection and good grip on oily pieces. The glove is therefore ideal for secure handling of metal, plastic or rubber parts that have been lubricated for fitting, or lubricated in the manufacturing process.

Excellent tactility, dexterity and comfort

The thinness of the nitrile coating assures maximum tactility and fingertip dexterity. The polyamide knitted liner, combined with the nitrile coating formulation provides excellent flexibility and elasticity for comfort. The back of the glove is breathable, also contributing to user comfort.

Superior abrasion resistance

The nitrile coating also offers a good level of abrasion resistance: EN level 3.

Packaging

12 pairs per polybag, 12 polybags per carton

Specifications

Ref	Type	Style	EN Size	Length	Colour
11-900	Palm coated nitrile seamless knitted	Nylon liner knitwrist	6, 7, 8, 9, 10	205 - 260 mm	Blue

