



15 Gauge Nylon With Spandex Microfine Nitrile Foam Coated Work Glove(34-874)

# SPECIFICATION

## **PRODUCT DESCRIPTION**

15 gauge Nylon and spandex supply the long term lifetime and comfortable feeling. This kind specilal foam up to 2X more durable than premium nitrile general purpose glove

#### **APPLICATIONS**

- V Assembly & inspection of components
- V Chassis assembly, body trimming V Adjusting parts, systems

v Picking, fastening components v Adjusting systems and screwing

V Assembling and mounting components

#### **FEATURES**

Colour: Grey/Black Available Sizes: 7-11 Coating Material: Nitrile Liner Material: 15G Nylon Spandex Finishing: Microfine Foam Package: 12pairs/bag ,120pairs/carton

### EN388 MECHANICAL RISKS



Charater	Level 1	Level 2	Level 3	Level 4	Level 5
Abraison resistance(number of cycles)	100	500	2000	8000	-
Blade cut resistance(index)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	-
Puncture reisitance	20	60	100	150	-
Cut resistance method (EN ISO 13997)	A to F				

V The nitrile patent pending foam coating is 20% more breathable than

V Snug, second-skin tailoring tightens the fit across the palm for added

comfort and tactility improving dexterity when moving between tasks

across the finger tips and through palm matches natural hand contours

V Ergonomic fit Optimized knitting at the base of the pinky finger,

✓ Silicone-free. No transfer of silicone contaminants to metal parts

earlier formulations - for cooler, drier hands and less sweat

**ADVANTAGES** 

prior to painting

