

# WG-522B BEE-TOUGH

WG-522B Bee-Tough combines Bee-series<sup>™</sup> knitting technique and a nitrile coating providing oil-resistance and an optimal long-lasting grip. The upper part of the gloves is made of an ultralightweight liner offering both high resistance to torsion and unmatched breathability. Bee-series<sup>™</sup> knitting technique create a unique shape on the palm maximizing the coefficient of friction delivered by the coating itself. The low part of the glove benefit from the DuaLiner<sup>™</sup> technology and its special support on the back of hand ensuring a snug and secure fit. Features with Bee-series<sup>™</sup>, DuaLiner<sup>™</sup> and a nitrile coating, WG-522B Bee-Tough sets a new standard for comfort at work, in greasy and oily environment.



#### **KEY FEATURES**

✓ Soft coating, enhancing hand movement for superior dexterity and reduced muscular fatigue

 $\checkmark$  Knitting technique creating a unique shape on the palm and maximizing grip

✓ Ultra-lightweight liner offering both high resistance to torsion and unmatched breathability

✓ High grip performance for safe handling in dry-to-oily environments

### **TYPE OF PROTECTION**

Heat resistance

General purpose

Assembly

### **APPLICATIONS**

- Warehousing-packing-and-
- logistics
- Construction-and-public-

works

### NORMS AND CERTIFICATIONS

EN 407

EN 388



Support

Coating

GaugeSize

Packaging



**INFORMATIONS** 



Polyester

7, 8, 9, 10, 11

13

Nitrile, Palm coated





## TECHNOLOGY



144 pairs / box, 12 pairs / polybag