

# **KYOLITE** 320N

P702K30



#### **BENEFITS**

- Anti-odour and sweat reduction effect
- Great comfort
- Excellent abrasion resistance
- Very good grip in oily environments

#### **BONUS**

Graphene fibre:

- Antibacterial
- Dissipates heat and reduces sweating
- Contact heat resistant
- UV resistant
- Extremely flexible and strong

# **Description**

- 15-gauge glove made of KYORENE® fibre
- KYORENE® fibre made from graphene, a material with a range of impressive properties.
- Excellent abrasion resistance.
- · Contact heat and UV resistant.
- Very flexible nitrile foam coating on palm and fingers.
- Nitrile reinforcement between thumb and index finger for improved durability.
- Elasticated wrist.
- · Category II glove, protection against mechanical risks only.
- Material: 15-gauge KYORENE® spandex knit.
- Coating: Black nitrile foam.
- Length: 22 to 27 cm depending on size.

# **Applications**

- · Handling of greasy or oily objects. Mechanical and automotive industries.
- Transport.
- Metalworking industry.
- · Building and civil engineering.

# **Code (sizes / SKU numbers)**

6	62 208 589
7	62 208 597
8	62 208 600
9	62 208 619
10	62 208 627
11	62 208 635

### **Packaging**

- Individual bag (one pair)
- · Polybag of 5 pairs
- Box of 50 pairs

# **Standards - Performance levels**

Abrasion resistance 4/4 Cut resistance (coup test) 1/5

Tear resistance 2/4

Puncture resistance 1/4 Cut resistance (TDM test) A





Burning behaviour X/4 Contact heat resistance 1/4 Convective heat resistance X/4

Radiant heat resistance X/4

Resistance to small splashes of molten metal X/4 Resistance to large splashes of molten metal X/4



