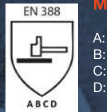
### Hand Protection

### **Gloves Standards**

B: C: D:

### EN 388:2003

#### **Mechanical Hazards**



. . . . . . . . \* \* \* \* \* \* \* \*

#### EN 374:2003

#### **Chemical Hazards**



Resistance to "permeation" by chemicals. The 3-digital alphabetical code refers to the code letters of 3 chemicals (from a list of 12 standard defined chemicals) for which a break-through time >30 minutes has been obtained. Rating 1-6 (10-480 minutes).

A: Methanol B:Sodium hydroxide 40%

Low Chemical Resistant

L: Sulphuric acid 96%



Waterproof glove pictogram is under for those gloves that do not achieve a breakthrough time of >30 minutes against at least three chemicals from the defined list of 12, but which comply with the penetration test.



#### Micro-Organism Hazards

Penetration: air and/or water leak test and inspection in compliance with the Acceptable Quality Level (AQL).

Level 3 - AQL <0,65 / G1



# Hand Protection





## #HexArmor

#### Features:

- Durable TP-X® palm utilizes highest-level abrasion the resistance while maintaining oil-resistant grip
- SEA level 3 cut and level 4 puncture protection

while providing dexterity to utilize tools & equipment

&

Made with SuperFabric® brand

material for the highest cut-

resistance available on the market, exceeds ISEA Level 5

synthetic leather palm enhances

grip in dry & light oil applications,

Features:

Oil

abrasion-resistant

## #HexArmor

#### Features:

- SuperFabric® brand material palm provides ISEA level 5 cut resistance
- Durable TP-X® palm reinforcement utilizes the highlevel of abrasion resistance

# Hand Protection

