Rayza RX368

Silicone-Free Polyurethane Coated Index C Heat Resistant Glove



SPECIFICATION & CHARACTERISTICS

Code	RX368
Size Range	6/XS-11/XXL
Packaging	10 pairs/pack - 100 pairs/carton
Palm Coating Silicone-Free Polyurethane	
Lining	HPPE with Aramid

Characteristics

- ✓ High quality cut resistant liner with outstanding mechanical performance.
- ✓ Lightweight Dyneema® liner provides comfort and dexterity.
- ✓ Heat resistance up to 100 degrees C.
- Unique polyurethane coating provides excellent durability.
- ✓ Silicone-free polyurethane coating prevents silicone contamination in manufacturing processes.
- ✓ Ideal for working in dry or slightly oily conditions.

STANDARDS COMPLIANCE

EN388: 2016 Mechanical Hazards

Protection against mechanical hazards in respect of physical and mechanical stress caused by abrasion, blade cut, tear and puncture. The table below indicates the glove's resistance to:

4 = Abrasion (Performance Index 1-4)

X = Blade Cut* (Coup) (Performance Index 1-5)

4 = Tear (Performance Index 1-4)

3 = Puncture (Performance Index 1-4)

C = Cut (EN ISO 13997) (Rating A-F)



Where 1 indicates the lowest performance. X that the test was not performed or not possible. A 0 rating indicates that during the test level 1 was not reached.

*Gloves should not be used when working with serrated blades.

EN407

Hot Thermal Hazards

This standard specifies thermal performance for protective gloves against heat and/or fire. The table below indicates the glove's resistance to:

X = Flammability	(Performance Index 1-4)
1 = Contact heat	(Performance Index 1-4)
X = Convective heat	(Performance Index 1-4)
X = Radiant heat	(Performance Index 1-4)
X = Small splashes of molten metal	(Performance Index 1-4)
X = Large splashes of molten metal	(Performance Index 1-4)

NOTES:

Where 1 indicates the lowest performance. X that the test was not performed or not possible. A 0 rating indicates that during the test level 1 was not reached.







Keeping Hands Safe | +44 (0)203 5000 723 - info@stalsen.com - www.stalsen.com