



# **Technical Data Sheet**

# FLEXOGRIP™ CR DDT218

#### DESCRIPTION

- Industrial protective glove
- Made of textiles with palm PU coated
- 5 available sizes: 6, 7, 8, 9, and 10.
- Packed in12 pairs, 144 pairs per carton.

#### **CHARACTERISTICS**

- Light textile made of high performing fibers including Dyneema® Diamond, and Spandex®, seamless process.
- Gauge 18, high fineness.
- Glass-free glove
- Coated on palm and fingers (palm-fit) with grey PU based formulation.
- Exceptional comfort for an enhanced cut protection with one of the lighter textile mesh available
- Elasticated knit wrist with elastic bead to ensure best snug-fit.
- Certified by authorized laboratory in conformity to norms EN420 (General requirement) and EN388 (Mechanical hazards).

## PERFORMANCES

- Exceptionally high flexibility and dexterity grant the higher comfort in use.
- Within the lighter gloves offering cut protection, it lowers the fatigue
- Optimal protection against cut and very good against abrasion.

### **APPLICATIONS**

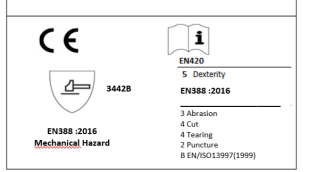
- To manipulate small objects where medium-high cut protection is required, in dry conditions
- Assembling works, quality control, mechanical industries, automobiles, metal work quality control, packaging, glass etc.

#### LIMITATIONS

- Not suitable to work in highly oily work station and to manipulate liquids.
- Do not use to manipulate pointed objects
- Do not use with rotating machines such as drills, lathes, etc, in which glove may get caught.



This glove is certified to comply with the essential safety requirements of the regulation (EU)2016/425 relative to Personal Protective Equipment submitted to CE type examination issue by a notified laboratory which certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during the tests



v = sizes available

style	5	6	7	8	9	10	11	12
	XXS	XS	S	L	M	XL	XXL	XXXL
Flexogrip CR DDT218		٧	٧	٧	٧	٧		