

DATASHEET

Cleanroom Cut Resistant Palm Coated Gloves

Gloves made with Dyneema feature polyurethane coated palms. They offer unparalleled cut protection, especially considering how highly dexterous and flexible they are. Dyneema is one of the strongest fibers in the world, 15 times stronger than steel on an eual-weight basis, and twice as stron as Kevlar. Gloves knit from Dyneema have a characteristic slipperiness to them, which aids in cut-resostance, because a blade is improved. The 13-gauge, lint-free, continuous filament also get a non-linting glove that, combined with great dexterity, making them ideal for working with everything from circuit boards to food.

FEATURES

- Dyneema is lint-free and provides excellent cut and abraison resistance
- Polyurethane provides great grip in wet, oily conditions
- Snug fitting, breathable, and flexible gloves are ergonomically shaped
- · High dexterity and flexibility
- Washable and bleachable (under 145°C)
- Conforms to EN388 4342

It is important to note that the performance of these gloves may be different if mixtures of chemicals are involved.

APPLICATIONS

- Sharp Steel
- Glass
- Circuit Boards
- Automotive
- Food Handling

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PRODUCT CODE	SIZE	PACK SIZE
600-0110	7	Pair
600-0111	8	Pair
600-0112	9	Pair
600-0113	10	Pair



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