Guide 6502 CPN

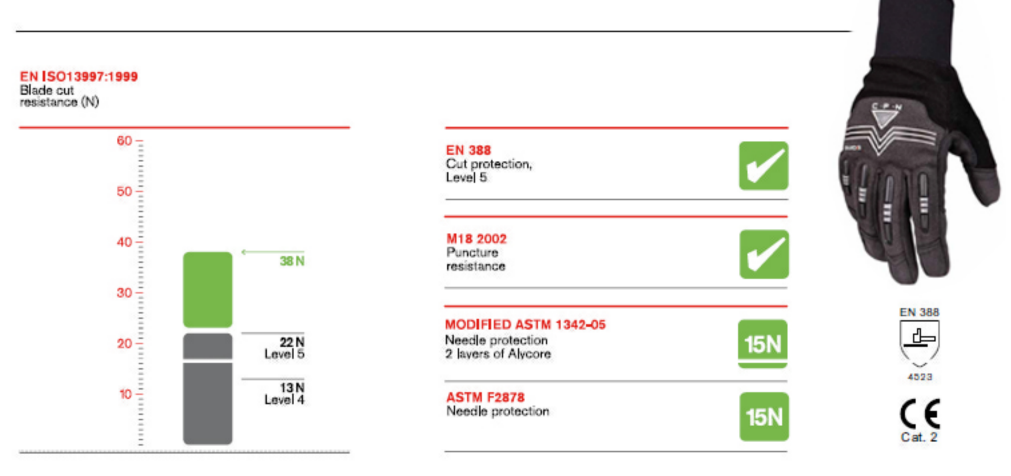


A cut, puncture, and needle protecting glove made of supple synthetic leather with extra PVC reinforcement for increased durability and enhanced grip. Pre-curved fingers give good comfort. Alycore technology on the inside of the hand, around the fingertips and on the back of the hand protects the palm and a part of the back of the hand from needles and sharp objects. TPR protection on the knuckles and fingers for increased mechanical and impact protection. Long model with tight-fitting cuff.



- 8 layers of Alycore in the palm.
- 4 layers of Alycore on the palmside of the fingers and over the fingertips.
- 2 layers of Alycore on the back of the hand.
- TPR impact knuckle protection on the fingers and knuckles.
- PVC reinforcement in the palm.
- Pre-shaped fingers.

TYPICAL APPLICATIONS: Heavy metal industry, offshore and construction where there is a risk of puncture and cut injuries.



Cut, puncture and needle protection A lycore technology as illustrated, 8/4/2 layers Palm Cha moude Palm reinforcement PVC Back of hand Spandex Knuckle protection TPRSides of fingers Chamoude Back of thumb Terry cloth



and over the fingertips.

223543026