# **Tek 530**



### **DESCRIPTION**

Extra flex technology is a process that creates deep pockets within a durable nitrile coating. Each of these pockets is then injected with a special developed extra soft nitrile formula that we call nitrilon. This combination gives excellent flexibility and softness to the glove.

The unique liner spinning technology and construction provide the highest cut resistance of EN Level 5, this makes Extra flex gloves ideal for work environments that involves high levels of cut risk.

Extra flex gloves are resistant to heat and molten splashes, as a result it can be used at various work stations, these gloves can be washed and re-used without any loss of cut resistance.

## RECOMMENDATION

Drying by mechanical means with temperatures over 40 I C (Centigrade) may damage the polyurethane coating, and may also shrink the glove.

The glove can also be washed and packed for cleanroom conditions.

### PRODUCT INFORMATION

Material Coating: Nitrile

Liner: Cut resistant technology

**Colour** Black and Yellow

**Packaging** 10 pairs per bag/100 pairs per case

**Sizes** 7-10



### **C**ERTIFICATION







This article has been tested to the required European safety regulation and satisfies the minimum demanded norms of the European directive 89/686/CEE. relating to articles of individual protection regarding health & safety norms