

# Introducing...

TOUCHSAFE

## PolyMAX™

BRAND NEW to the UK Market; revolutionary PolyMAX™ coating is set to take the Personal Protective Equipment industry by storm!

- Over 15 year of research has gone into the development of this hi-tech polymer, made using environmentally friendly technology
- Natural oxygen decomposition in production ensures there is no pollution or primary environmental impact (standard 100 OEKO-TEK®)
- Skin-safe: PolyMAX™ doesn't contain any nasty chemicals which have potential to irritate skin or cause allergic responses
- 360° comprehensive breathability, offering moisture permeability
- Suitable for use in food industries and applications
- Touchscreen technology - the whole coated area is compatible
- PolyMAX™ offers oil absorbancy whilst repelling water, to assist in grip, reduce slips and subsequently, aid hand fatigue
- More comfortable and durable than nitrile, offering abrasion resistance of over 12,000 cycles! (Level 4 = 8,000 cycles)
- PolyMAX™ can withstand extended use with oils and grease, maintaining properties up to 10x longer than nitrile
- PolyMAX™ performs incredibly well in low temperatures, maintaining properties (as low as -20°C)

## TekArmor™

TekArmor™ is a patented dual steel thread, used in our new Touchsafe range of gloves. TekArmor™ enables us to produce fabrics with incredibly high strength to weight properties.

Use of this fibre within our Touchsafe range allows us to manufacture a product which can offer highest level cut resistance (level F), whilst maintaining maximum dexterity, feel, and comfort.

TekArmor™ has helped us to develop some of the the **thinnest cut level F gloves**, currently available in the UK market - the 18 gauge **Touchsafe Pred Midas** and the 18 gauge **Touchsafe Pred Impact!**

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100

“Quality is remembered long after price has been forgotten”

