

# MaxiCut® Oil™

Designed and developed as a liquid repellent cut resistant glove, MaxiCut® Oil™ combines cut protection with oil grip, comfort, flexibility and dexterity. Available in 5/6 sizes, 2 dip lines and 4 cut levels i.e. levels 2, 3, 4 & 5.



# CutTech® technology platform

**Innovative fibres** - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.

**Reinforcement -** between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.





**Level 3**With 4 layers of thumb reinforcement



# LiquiTech® technology platform

**Liquid repellence** - through use of two technology platforms, layered on top of one another, we have ensured increased resistance to oils via our LiquiTech® technology platform.





## ErgoTech® technology platform

**Form, fit and feel -** mimics the "hand at rest", reducing hand fatigue so increasing comfort.

**Latest knitting technology** - utilized to produce smooth and rounded fingertips, improving fingertip sensitivity.

**Consistent liner penetration** - from the nitrile, leaving only the soft liner resting against the skin.





# GripTech® technology platform

**Optimized grip -** delivered through our micro-cup finish, allows for a controlled grip.





# HandCare® technology platform



All ingredients used in the manufacturing and construction of this product are compliant with the **REACH** legislation.



This glove has been laundered prior to final packaging making it **clean and safe** for use.



The **Oeko-Tex® Association** has evaluated and certified this product as skin safe from the second it comes into contact with the skin.



The **Skin Health Alliance** has awarded professional dermatological accreditation following review of the scientific dossier behind this product. View www.skinhealthalliance.org.

More information about **HandCare®** by ATG® is available at www.atg-glovesolutions.com.



#### **Industries**

#### **Basic materials**

Appliances, agricultural chemicals, aluminium, automotive assembly, automotive aftermarket, brown goods, chemicals, OEM, oil and gas, metals and materials, metallurgy, mining, sheet metal work, steel and iron, packaging and containers, paper and pulp plastics, rubber and plastics, trucks and other vehicles, white goods.

## **Industrial** goods

Aerospace and defense, general building materials, contractors, glass, construction, durable goods, industrial electrical equipment, metal fabrication, residential construction, small tools and accessories, textiles.

## **Services**

Airport security, auto parts stores, building materials wholesale, grocery stores, road and railroad works.

## **Applications**

Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection moulds, sharp edged metal sheets, small sharp components

Logistics and warehousing

Maintenance

Primary, secondary and final assembly

# Also available in the MaxiCut® range



## MaxiCut® Oil™

Cut protection in oily environments. Cut **level 2** in palm and ¾ dipped.



## MaxiCut® Oil™

Cut protection in oily environments. Cut **level 4** in palm and ¾ dipped.



## MaxiCut® Oil™

Cut protection in oily environments. Cut **level 5** in palm and ¾ dipped.



### MaxiCut®

Cut **level 2** in palm and ¾ dipped, both with a reinforced thumb area.



#### MaxiCut®

Cut **level 3** in palm and ¾ dipped, both with a reinforced thumb area.



## MaxiCut®

Cut **level 4** in palm and ¾ dipped, both with a reinforced thumb area.



# MaxiCut®

Cut **level 5** in palm and ¾ dipped, both with a reinforced thumb area.



## MaxiCut®

Cut protection for dry environments. Cut **level 5** in palm, ¾ dipped and dotted versions. All with thumb reinforcement.

	Ref. no.	Coating	Colour	Liner	Sizes	Palm thickness	EN388	EN407	Silicone free
	34-304	Palm	Black	Green	6 (XS) to 11 (XXL)	1.20 mm	4331	-	Yes
	34-305	¾ dipped	Black	Green	6 (XS) to 11 (XXL)	1.20 mm	4331	-	Yes
	34-450LP	Palm	Grey	Grey	6 (XS) to 10 (XL)	2.50 mm	4332	X2XXXX	-

