



MECHANICAL PROTECTION

GUIDE 6605

ALLROUND | SEAMLESS

Flexible, tight-fitting work glove manufactured in Guide HXFIBR™, a material that provides groundbreaking cut protection and excellent tactile sensitivity. The glove's nitrile coating provides good grip. 13 gg liner and additional reinforcement along thumb and forefinger. Cut protection level F, approved for contact heat level 1. ESD approved and food safe. Oeko-Tex approved. Touchscreen.

Part Number/Size	
10H66056-2XS	10H6605-9/M
10H6605-7/XS	10H6605-10/L
10H6605-8/S	10H6605-11/XL

- ▶ Cut protection level F
- ▶ 13 gauge HXFIBR™ filament
- ▶ Contact heat level 1
- ▶ Extended thumb croch reinforcement
- ▶ Touchscreen
- ▶ Food approved
- ▶ Tight fit
- ▶ ESD approved



CE CE CATEGORY 2

EN 420:2003 +A1:2009 EN 388:2016 4X43F

EN 407:2004 X1XXXX

SS IEC 61340-5-1



SUITABLE FOR:

Building, Construction & Road | Automotive & transportation | Logistics & retail | Metal fabrication & transformation | Machinery & equipments | Wood, pulp & paper | Utilities & services | Food industries, agriculture & fishing | Electronic devices and half conductors | Glass industries

PROTECTION AGAINST:

Abrasions | Scratchers | Blisters | Lacerations | Cut injuries

PROTECTIVE FEATURES:

Thumb croch reinforcement | Cut protection level F (ISO 13997) | Contact heat protection level 1 (100°C, EN 407)

ERGONOMIC FEATURES:

Tight fit | Ventilating | Knitted Cuff | Touchscreen function | Good dry grip | Good wet grip | Good oily grip

QUALITY FEATURES:

DMF free | Glass fiber free | REACH compliant | Oeko-Tex Confidence in textiles – 20.HCN.16056 HOHENSTEIN HTTI | Food contact approved - All kinds of food | ESD

COLORS:

Dark grey | Black | Red

OUTERSIDE RAW MATERIAL:

Nitrile | Palm dipped | Micro foamed

INNERSIDE RAW MATERIAL:

HXFIBR™ | Steel fibres | Elastane | Nylon

GAUGE:

13

