

ADVANCED WORKWEAR







EN 407 41324X



EN 388 3X43E



ANSI CUT A5



ASTM F2675 ATPV Palm 30 cal/cm² Back of hand 16 cal/cm² Print 40 cal/cm²



IEC 61482-1-2 (Gloves) CL.2

RG0004 FLAME RETARDANT GLOVES ARC 16

Glove with high Electric Arc protection. (13-4HFR-AF)

Optimised for high Electric Arc risks. Perfect in tough working conditions with high heat, flame and Electric Arc risks. High performance in cut resistance. PPE Level 2 on glove, PPE 3 protection on the most exposed areas.

Color: 00 multi-colour
Size: 7/XS-12/XXL
7/XS-12/XXL

Quality: 76% Aramid / 10% fibreglass / 8% modacrylic / 4% elastane / 2% anti-static

Coating: Flame Retardant neoprene based composite

Lining: 79% FR viscose / 10% Aramid / 10% polyamide / 1% anti-static