ARC 4 SWITCHING HOOD WITH PYRAD® TECHNOLOGY BY GORE-TEX LABS

9501

PRODUCT DESCRIPTION

Manufactured from high quality strong ABS material, the hood is up to 20% lighter than most other helmets. Featuring Dry-Tech sweatband for maximum comfort and an adjustable ratchet, meeting EN 397 (LD, MM, -40°C), EN50365, ANSI/ISEA Class 3, along with premium anti-fog coated highlight transparent Arc Flash protective shield, meeting NFPA 70E, ASTM F2178 (40cal), ANSI 287.1

PRODUCT DETAILS

FITS: One size COLOUR: Grey

MATCHING PRODUCTS

JACKET:

9505M & 9505F

DUNGAREE:

9515M & 9515F





BOX TEST ARC RATING





EN STANDARDS



EN ISO 11612: 2015 EN 1149-5: 2018

EN 1149-5: 2018 Pt. 5:2018 Pt. 3:2004 Charge Decay



APC 2 ELIM = 40cal

ARC 4 SWITCHING HOOD WITH PYRAD® TECHNOLOGY BY GORE-TEX LABS

9501

FEATURES & BENEFITS

Assembly of hood, visor and helmet have been independently tested to:

- ✓ EN166:2002
- ✓ GS-ET-29:2011 (APC 2)
- ✓ ASTM F2178

VISOR

✓ Premium anti-fog coated highlight transparent Arc Flash protective shield, colour grey, meeting NFPA 70E, ASTM F2178 (40cal), ANSI 287.1

HELMET

✓ Manufactured from high quality strong ABS material, up to 20% lighter than most other helmets, features Dry-Tech sweatband for maximum comfort and an adjustable ratchet, meeting EN 397 (LD, MM, -40°C), EN50365, ANSI/ISEA Class 3



FABRIC SPECIFICATION:

Weight: 320gms Pyrad[®] Technology by GORE-TEX Labs



PRODUCT CARE:

- ✓ Washing Temperature: 60°C
- ✓ Drying Temperature: up to 60°C
- ✓ Do not iron
- ✓ Do not dry clean
- ✓ Do not use bleach











ARC RATED PROTECTION



BREATHABLE



LIGHTWEIGHT



COMFORT FIT







Anti-fog coated Arc Flash protective shield



Up to 20% lighter than most other helmets



Advanced moisture management keeps workers cool

