

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



A selection of leading edge technologies in state of the art head protection.

INDUSTRIAL AND STRUCTURAL FIREFIGHTING HELMETS

- Light weight composite construction
- Stronger than traditional fibre glass and Kevlar reinforced shells
- Visor or Goggle Options
- Neck Flash Protection
- NFPA 1971 (2000 Edition) and/or OSHA Compliant eye protection systems available
- Optional colours



LIGHT WEIGHT HEAVY DUTY TECHNICAL RESCUE / USAR HELMETS

- Light weight composite construction
- Stronger than traditional fibre glass and Kevlar reinforced shells
- Visor or Goggle Options
- Neck Flash Protection
- NFPA 1951 (2001 Edition) compliant Heavy Duty Technical Rescue/USAR
- Optional colours



EMERGENCY MEDICAL SERVICE (EMS) HEAD PROTECTION

- ANSI Class-1 Helmet
- NFPA 1999 (1997 edition) and OSHA 29CFR1910.1030 performance requirements for blood borne pathogen protection.



Head Protection

www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



HEAVY DUTY INDUSTRIAL SAFETY HELMETS

- Light weight composite construction
- Stronger than traditional fibre glass and Kevlar reinforced shells
- Visor or Goggle Options
- Neck Flash Protection
- Optional colours

FULL BRIM HELMET



CAP BRIM HELMET



Head Protection

www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas