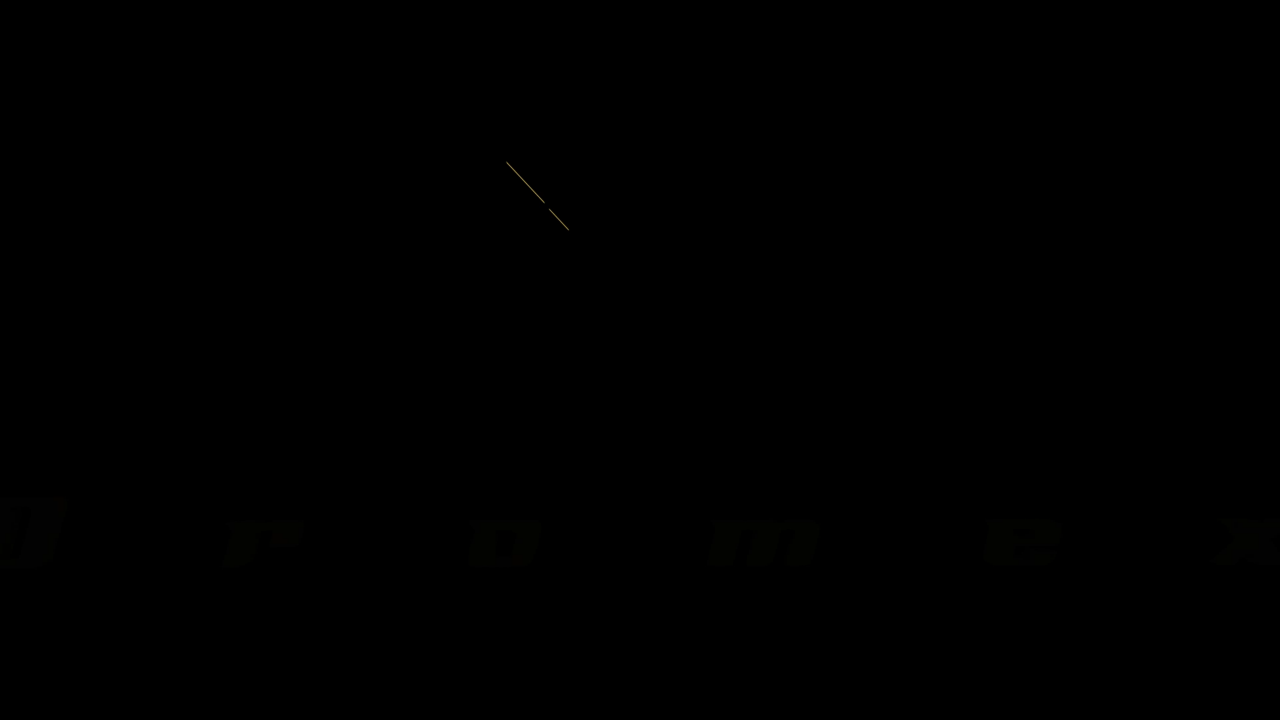


Dronex

"We believe that all employees in any work environment are entitled to maximum safety protection and that employers should not have to compromise on the quality of the PPE products they provide for their staff."

Stel Stylianou, CEO





KNOW SAFETY KNOW DROMEX

INTERNATIONAL STANDARDS































PPE ADVICE, TRAINING & ASSESSMENTS





Certificate number

Training Facilitator



THE IMPORTANCE OF PPE ASSESSMENTS



| l _. am _. | A worksite | vorksite Specify location: | | |
|---|--|----------------------------|----------------------------|--------------|
| reviewing (check the appropriate box): | A single employee's job description | Name of employee: | | |
| | | Position Title: | | |
| | A job description for a | Position Titles: | | |
| | class of employees | Location | on: | |
| Your Name: | Department/Division: Date: | | | |
| | EYE HAZARDS: Tasks that can cause eye injury include: working with chemicals or acids; UV lights; chipping, sanding, or grinding; welding; furnace operations; and metal and wood working. | | | |
| | Check the appropriate box for each h | azard: | Description of hazard(s): | Required PPE |
| | Chemical Exposure | | | , |
| | High Heat/Cold | | | |
| | Dust/Flying Debris | | | |
| | Impact | | | |
| | UV/IR Radiation | | | |
| | Other: | | | |
| | HEAD/NECK/FACE HAZARDS: Tasks that can cause head/neck/face injury include: working below other workers who are using tools or materials that could fall, working | | | |
| | on energized electrical equipment or utilities, and working in trenches or confined spaces. | | | |
| | Check the appropriate box for each h | nazard: | Description of hazard(s): | Required PPE |
| | Chemical Exposure | | | |
| | Dust/Flying Debris | | | |
| | Impact | | | |
| | UV/IR Radiation | | | |
| | Electrical Shock | | | |
| | Other: | | | |
| | FOOT HAZARDS: Tasks that can cause foot injury include: exposure to chemicals or acids, welding or cutting, materials handling, renovation or construction, and electrical | | | |
| | work. Check the appropriate box for each h | azard: | Description of hazard(s): | Required PPE |
| | Chemical Exposure | | Description of Hazara (s). | nequire. |
| | High Heat/Cold | | | |
| | Impact/Compression | | | |
| | Electrical | | | |
| | Puncture | | | |
| | Slippery/Wet Surfaces | | | |
| | Other: | $\overline{\Box}$ | | |
| | outer. | | | |



KNOW MORE: WHAT IS A PPE ASSESSMENT?

Step 1: Inform Affected Employees of the Process.



Step 2: Review the Available Data.



Step 3: Conduct a walk-through Assessment.



Step 4: Identify the Correct & Appropriate PPE.



Step 5:

Make the Document Accessible to all relevant Departments.



Step 6: Revise the Safety Protocol.



Step 7: Reassess the workplace as necessary.





KNOW WHAT'S NEW: THE LATEST IN PPE INNOVATION





- Polypropylene copolymer hard hat
- Retractable ventilation holes
- 2-Point adjustable webbed polyester chin strap
- 8-Point suspension within the shell provides optimum shock absorption
- Additionally tested for electrical isolation at 2000 volts
- Complies with the requirements of SANS
 1397:2003, Industrial Safety Helmets
- Certified to EN 397:2012+A1:2012, Industrial
 Safety Helmets
- MASC 20-8361 approved, Mining and Surface
 Certified as per 2015/021934/07
- CE Approved









ULTECO SAFETY SHOE





NOW IN STOCK:

ULTECO PLUS SAFETY BOOT





FEATURES:

ULTECO PLUS SAFETY BOOT





Dromex 🕡

NOBUHLE LADIES SAFETY BOOT



CHELSEA BOOTS







SUPERIOR COMFORT INSOLE







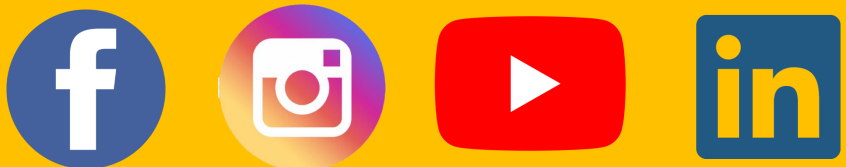
PPE & WORKWEAR FOR SAFETY ANYTIME, ANYWHERE

THANK-YOU

FOR YOUR OWN SAFETY FOLLOW US:









www.dromex.co.za