Black Heavyweight G17K

DESCRIPTION

- Industrial protective glove.
- Black natural rubber unsupported glove.
- 5 sizes available : 6.5 , 7.5, 8.5, 9.5 and 10.5.
- Single pair packed, trade unit 12 pairs, 144 pairs in a transit case.

CHARACTERISTICS

- Natural rubber latex glove, flock lined 100 % cotton.
- · Longer gauntlet style cuff for extra protection.
- Beaded cuff for tear resistance and easy donning.
- Length : 320 mm approx.
- Double wall thickness : 1,60 mm approx.

PERFORMANCES

- High resistance to water based chemicals.
- Good resistance to abrasion.
- Resistant and flexible, suitable for many industrial applications.
- In compliance with the standards EN420 (General requirements), EN388 (Mechanical Hazards) and EN374 (Chemical and Micro-organisms Hazards) by the notified laboratory BSI.
- Manufactured under EC quality assurance system carried out by the BSI.

APPLICATIONS

- CE Complex Design.
- Recommanded for protection against water based aggressive products.
- Ideal for heavy industry.
- Example of applications : aggressive products handling, maintenance (chemical) work, paint.



This glove is certified to comply with the essential requirements of European Directive EEC/89/686 of December 21rst, 1989 relative to personal protective equipment submitted to CE type examination issued by a notified laboratory, who certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during tests, and manufactured under a CE quality assurance system carried out by a notified body.

EN420 EN 420 5 Dexterity EN 388 3121 3 Abrasion Cut 1 EN 388 2 Tear Mechanical hazards 1 Puncture EN 374 AKL 3 A - Methanol 6 K - Caustic soda solution 40 % EN 374 Chemical hazards 3 L - Sulfuric acid 96 % Ŕ AQL<0,65 AQL < 0,65 EN 374 Micro-organism hazards

| Order codes | | | | | |
|------------------------|-------|-------|-------|-------|-------|
| Sizes | 6.5 | 7.5 | 8.5 | 9.5 | 10.5 |
| Black Heavyweight G17K | 01621 | 01622 | 01623 | 01624 | 01625 |



