

REDSTRIPES PROTECTIVE GLOVES

Personal protective equipment for various uses in hand safety

TIPS:

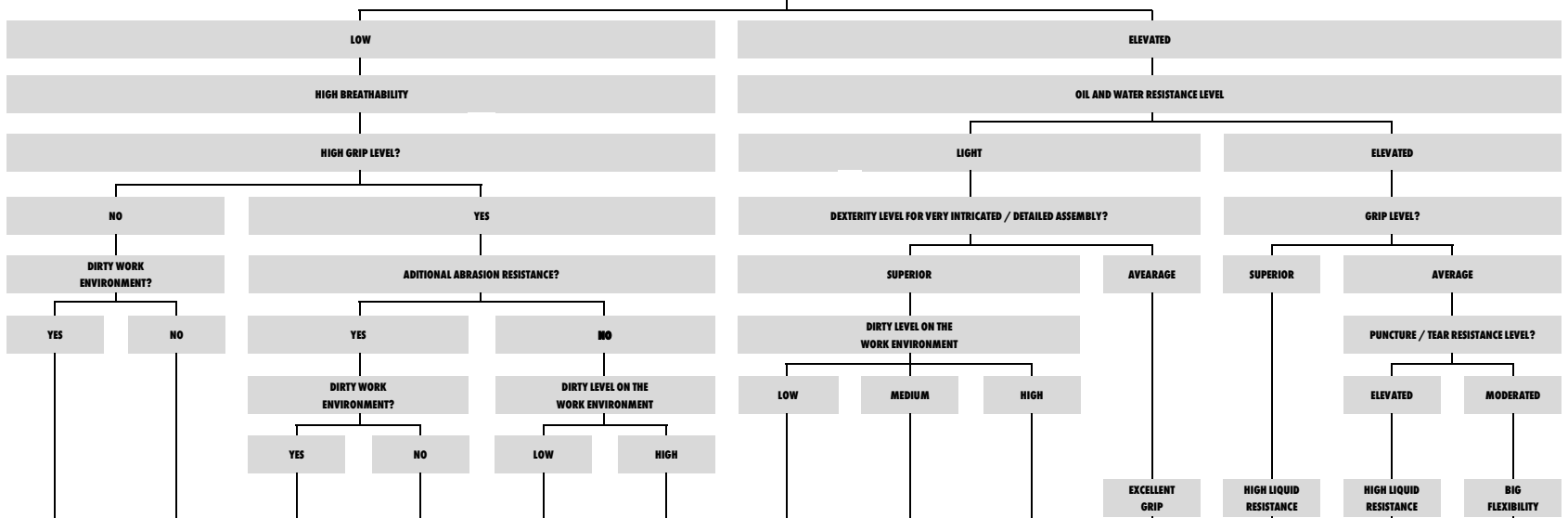
- Always observe the numerical values in order to find the most appropriate solution
- The illustration below indicates what each of the numbers on the glove indicate according to the standard:

EN388

4 4 4 2 CP

Abrasion 1-4
Cut 1-5
Tear 1-4
Puncture 1-4
Cut ISO 13997 A-F
Impact P

ABRASION RESISTANCE LEVEL?



SOLUTION

| | COTTON KNIT GLOVE GREY | COTTON KNIT GLOVE WHITE | COTTON KNIT GLOVE DOUBLE PVC DOT GREY | COTTON KNIT GLOVE DOUBLE PVC DOT WHITE | COTTON KNIT GLOVE SINGLE PVC DOT WHITE | COTTON KNIT GLOVE SINGLE PVC DOT GREY | POLYESTER PU ECONOMY WHITE | POLYESTER PU ECONOMY GREY | POLYESTER PU ECONOMY BLACK | POLYESTER NITRILE FOAM GREYFLEX | POLYESTER NITRILE SMOOTH ECONOMY | POLYESTER LATEX ECONOMY YELLOW/BLUE | POLYESTER LATEX ECONOMY WHITE/BLACK |
|---|--|--|---|---|---|---|--|--|--|--|--|--|--|
| Picture | | | | | | | | | | | | | |
| Category | I | I | I | I | I | I | I | I | I | I | I | II | II |
| Standard | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 | EN 388 |
| Abrasion Resistance (Min 1 / Max 4) | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 3 | 3 | 2 | 2 |
| Blade Cut Resistance (Min 1 / Max 5) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Tear Resistance (Min 1 / Max 4) | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 3 | 3 | 2 |
| Puncture Resistance (Min 1 / Max 4) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 1 |
| Cut ISO 13997 (Min A / Max F) | 0 | 0 | 0 | 0 | 0 | 0 | X | X | X | X | X | X | X |
| Impact | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Article Family | | | | | | | | | | | | | |
| Features | General purpose handling in dry handling conditions | General purpose handling in dry handling conditions | General purpose handling glove with PVC dots on both side to withstand abrasion and enhance grip in dry handling conditions | General purpose handling glove with PVC dots on both side to withstand abrasion and enhance grip in dry handling conditions | General purpose one PVC dots for great abrasion and enhance grip in dry handling conditions | General purpose one PVC dots for great abrasion and enhance grip in dry handling conditions | Extremely lightweight and flexible glove with superior dexterity and fingertip sensitivity. Ideal for fine assembly and other precision work | Extremely lightweight and flexible glove with superior dexterity and fingertip sensitivity. Ideal for fine assembly and other precision work | Extremely lightweight and flexible glove with superior dexterity and fingertip sensitivity. Ideal for fine assembly and other precision work | Precision handling in slightly greasy or dirty environments | provides the best grip on dry surface and does not let liquids through. For medium mechanical stress during installation and skilled trade tasks | Special surface texturing for outstanding wet and dry grip. Gauge 13 grants a thicker coating able to face higher abrasion and grip challenges | Special surface texturing for outstanding wet and dry grip. Gauge 10 grants a thinner coating able to face higher sensibility and great grip |
| Main Segments | Picking and packaging work, repair and maintenance, handling materials in dry applications | Picking and packaging work, repair and maintenance, handling materials in dry applications | Picking and packaging work, repair and maintenance, handling materials in dry applications | Picking and packaging work, repair and maintenance, handling materials in dry applications | Picking and packaging work, repair and maintenance, handling materials in dry applications | Picking and packaging work, repair and maintenance, handling materials in dry applications | Auto maintenance, fine assembly, precision work, electronic and electric | Auto maintenance, fine assembly, precision work, electronic and electric | Auto maintenance, fine assembly, precision work, electronic and electric | precision handling in slightly greasy or dirty environment. Suitable for auto maintenance, repairs, etc. | Medium mechanical stress. Construction sector, bodywork, metalworking, plastics processing. | Good wet grip and tactile properties. Light to medium assembly, changing tires, auto maintenance, freight operations | Good wet grip and tactile properties. Light to medium assembly, changing tires, auto maintenance, freight operations |