

PRODUCT DATA SHEET

Knitted gloves









Application

Precision work with high cut protection requirements, metal and plastic processing, automotive industry, assembly work.

Execution

Highly breathable knitted glove made of very fine, ultra-thin special cut protection fibre with micro-nitrile foam coating on the palm and fingertips. Additional reinforcement between thumb and forefinger. Excellent ergonomic fit, extremely high, precise tactile sensitivity, very secure grip and highest abrasion resistance. Free of steel fibre and fibreglass. EN 420, EN 388:2016 Level 4X42D, Cat. II.



Technical Data

| Product number | 1093207 068 |
|---------------------------------------|---|
| Category | II |
| EN standard | 420 388:2016 |
| Abrasion resistance | 4 |
| Cut resistance according to EN 388 | X |
| Tearing strength | 4 |
| Puncture resistance | 2 |
| Cut resistance according to ISO 13997 | D |
| Coating | Nitrile foam |
| Backing material | Polyetylene Nylon Spandex |
| Gauge | 18 |
| Use of protective gloves | For dry conditions For humid/slightly oily conditions |
| | |
| Manufacturer Part Number | EVEREST 205 GR.10 |
| Commodity Code | 61161020 |

