

306 Dual latex coating technology



RECOMMENDED FOR THESE RISKS:

Grip
Light assembly

RECOMMENDED FOR THESE LINES OF WORK:

Agriculture
Construction
Logistics

Nylon / Polyester Full foam latex doubled with latex

DESCRIPTION

- **Revolutionary engineered coating technology**
- Engineered full foam latex coating, extra grip coating on palm
- Breathable coating technology
- Impermeable
- Breathable 13 gauge liner
- Anatomical hand shape design
- Seamless knit

BENEFITS

- One solution for all purpose whatever the outdoor conditions are
- Aerated latex foam for breathability and to reduce perspiration
- Impermeability protects form liquid penetration
- Latex coating offer high level of grip and abrasion
- Soft comfort and premium fit thanks to Showa Best hand shape technology
- High level of flexibility through engineered coating
- Ergonomic design hand mould that replicates the natural curvature of human hand and so reduces hand fatigue
- No irritations by seams in contact with the skin

AVAILABLE SIZES

7/M • 8/L • 9/XL

LENGTH

Dependent on size, in mm (flat)

240-270mm

PACKAGING

Pairs per pack / box

10 / 120

COLOUR OF SUPPORT/COATING

Black /blue

RECOMMENDATIONS FOR USE

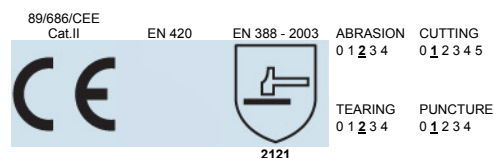
- Do not use in cases of heavy chemical exposure, electrical or thermal risk.
- Store away from light and humidity
- Wash at 40°C max
- Performance level as per EN388 not guaranteed after washing

EC compliance certificate delivered by the notified body 0120
SGS United Kingdom Ltd.
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SHOWA BEST GLOVE

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