306 Dual Latex Coating Technology





RECOMMENDED FOR THESE RISKS:

Grip Light assembly

RECOMMENDED FOR THESE LINES OF WORK:

Assembly
Agriculture
Construction
DIY
Logistics



Globus Building 14 Central Park, Mosley Road Trafford Park, Manchester M17 1NY

Tel: 0161 877 4747 **Fax:** 0161 877 4746 www.globus.co.uk

EC compliance certificate delivered by the notified body 0120 SGS United Kingdom Ltd.
202B Worle Parkway - Weston-super-Mare, BS22 6 WA - UK

Descriptions, characteristics, applications and photos are provided purely for information and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

Full foam latex doubled with latex Outstanding breathability

DESCRIPTION

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

BENEFITS

- Suitable for working in dry or wet environments, regardless of the outdoor conditions
- Aerated latex foam aids breathability and allows perspiration to escape
- Impermeability protects from liquid penetration
- Latex coating offers a high level of grip and abrasion resistance
- · Soft comfort and premium fit
- Excellent flexibility
- Hand fatigue minimised thanks to ergonomic hand mould design that replicates the natural curvature of the human hand
- · Seamless for optimum comfort

AVAILABLE SIZES	7/M • 8/L • 9/XL
LENGTH Dependent on size, in mm (flat)	240-270mm
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



EN 420



ABRASION CUTTING 012345

TEARING PUNCTURE 01234

[Updated 14/07/14]

