





Dyflex® White 882WH

Seamless knitted 18 gauge glove with bio-based Dyneema® technology and polyurethane coating



Sectors:

- Automotive Construction & Utility
- Engineering and Manufacturing
 Oil and Gas
 Warehousing, Transport and Logistics
- Waste Management and Local authority

Packing

12 pairs per polybag 48 pairs per case









3X42

Features

Biobased Dyneema: The glove utilises cutting edge biobased Dyneema yarn. All bio-based Dyneema® fibres have the exact same characteristics and performance as conventional Dyneema® fibre. Ethylene is the primary raw material used to manufacture Dyneema® fibres, and is the feedstock that will be transitioned from conventional to a renewable source via mass balancing.

18 gauge: 18 gauge seamless knitted liner is ultra-lightweight; breathable and highly flexible; ensuring ultimate comfort at all times

Code	882WH
Colour	White
Sizes	6-10

Thin polyurethane coating: Thin polyurethane coating in combination with the special fibre delivers great EN388 abrasion performance for extended glove life and reduced cost of ownership

Polyurethane Wet and Dry Grip: Polyurethane palm coating provides a good grip for safer handling in wet and dry conditions

White colour: The white coating and liner ensure that dirt and contaminants are easily shown.

For further technical information, please contact Customer Services on 033 3320 8550 or the Technical team on 033 3320 8555