

UNDERSTANDING GLOVE COATINGS

Foam Flex

- Acts like a sponge with oily surfaces providing superb wet grip
- Fully breathable keeping hands cool and comfortable



Micropore Foam Nitrile

 The micropore structure is ideal when working with oily surfaces providing superb wet and oil grip





- Tough and durable with good abrasion and puncture resistance
- Typically stand up well to oil, grease, and liquids





Polyurethane (PU)

- Considered ideal coating for cut resistant gloves
- Durable and flexible, makes it excellent coating for general sharp handling and assembly



Latex

- High elasticity and grip, offers wet grip, abrasion and puncture resistance
- Very durable and ideal for waste recycling, construction and glass





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