



DermiFlex Glove – M – Black

Variant code: 22-A350BKRM

DermiFlex: The Ultimate Ultra-Lightweight Precision Work Glove

When your job demands a "second-skin" feel without sacrificing protection, the **DermiFlex Ultra-Lightweight Work Glove** delivers. Engineered for professionals who require maximum tactile sensitivity, these gloves bridge the gap between heavy-duty hand protection and the dexterity of bare hands. Super light 15g nylon and elastane liner dipped with soft nitrile foam for the ultimate in comfort, dexterity and sensitivity. Protects against oil in warm, humid conditions.

Whether you are in **precision assembly**, **HVAC**, **automotive repair**, or **logistics**, the DermiFlex is designed to reduce hand fatigue while providing a superior grip in dry, oily, and wet conditions.

Key Features & Benefits

- **Micro-Foam Nitrile Coating:** The 360° breathable coating offers exceptional grip and abrasion resistance while allowing heat to dissipate, keeping your hands cool and dry.
- **15-Gauge Seamless Nylon/Spandex Liner:** Provides an ergonomic fit that mimics the natural curvature of the hand, significantly reducing worker fatigue during long shifts.
- **Touchscreen Compatible:** Stay connected without removing your gear. The DermiFlex works seamlessly with smartphones, tablets, and industrial touch terminals.
- **Ultra-Breathable Technology:** Specifically designed to be 40% more breathable than standard nitrile gloves, making them ideal for high-intensity tasks.
- **DMF-Free & Skin Friendly:** Manufactured

without harmful chemicals, ensuring safety for users with sensitive skin.

Performance Specifications

Attribute	Rating/Specification
Material	Nylon/Spandex with Micro-Foam Nitrile
Gauge	15-Gauge (Ultra-Fine)
Coating Style	Palm Dipped
Grip Type	Micro-Suction Texture
Washable	Yes (Machine Washable)
Certification	EN388 (4131X)

Pro-Tips for Maximum Longevity

- **Size Matters:** A glove that is too tight will wear out faster at the fingertips. Ensure a snug fit that doesn't overstretch the material.
- **Cold Wash Only:** To preserve the integrity of the nitrile coating, machine wash in cold water and air dry. Avoid high-heat dryers.
- **Rotation:** If working in oily environments, rotate between two pairs to allow the micro-foam to "rest" and maintain its suction capabilities.

Frequently Asked Questions (FAQ)

Are DermiFlex gloves cut-resistant? The standard DermiFlex is designed for **abrasion resistance and dexterity** (EN388 Level 4). While it protects against scrapes and blisters, it is not rated for high-risk blade or glass handling.

Can I use these for electrical work? These gloves are non-conductive for low-voltage tasks, but they are **not** insulated or certified for high-voltage electrical protection.

How do they perform in oily conditions? The micro-foam nitrile acts like a sponge on a microscopic level, channeling oil away from the surface to provide a secure, non-slip grip.

Q: What is the best glove for small parts assembly?**A:** The DermiFlex is widely considered the best choice for small parts assembly due to its **15-gauge liner**, which provides the tactile feedback necessary to handle tiny screws and

components with precision.

Q: How do DermiFlex gloves compare to standard latex-dipped gloves?**A:** Unlike latex, which can be sweaty and trigger allergies, DermiFlex uses a **breathable nitrile foam**. This offers better oil resistance, superior durability, and much higher breathability for all-day comfort.

Q: Are these gloves suitable for warehouse and logistics work?**A:** Yes. The lightweight design prevents hand cramping during repetitive tasks like picking, packing, and scanning, while the palm coating provides the grip needed for heavy cardboard handling.

Property	Value
Colour	Black
Size	Medium