



ANSI/ISEA 105



EN388



4132A

TECHNICAL DATA

Gauge	15
Coating	Air-Urea™
Coating Color	Black
Coating Coverage	Palm & Fingers
Shell Color	Gray/Black
Liner Material	Nylon, Spandex
Cuff	Elastic Knit Wrist
Sizes Available	S, M, L, XL
Features	TouchFLX™ Touchscreen Compatible*
Packaging	12 dozen/case
Packed	1 dozen/sleeve
Applications	Automotive, Aerospace, Railway, Architecture, Logistics, Agriculture, General Manufacturing
Country of Origin	South Korea

Product Description

The ECODEX 300 Medium Weight General Purpose Work Gloves deliver the perfect combination of durability and comfort. Crafted with a 15-gauge nylon and spandex shell, these gloves provide reliable medium weight protection, making them ideal for general purpose tasks and manufacturing environments.

**Disclaimer: TouchFLX™ technology activates touchscreen compatibility through thermal body temperature during extended wear while maintaining carbon neutrality.*

Eco-Friendly Coating

- 70% water-based
- No toxic solvents
- DMF, Butadiene, Carcinogen, Odor Free

Eco-Friendly Manufacturing Process

- NO industrial wastewater
- NO wash process to remove chemicals

Air-Urea Technology Key Differences

- Exceptional cushioning, enhanced ventilation, reduced hand fatigue
- Excellent water resistance & durability
- Feather-like soft feel and comfort

PERFORMANCE DATA

ANSI Abrasion Level	4
ANSI Puncture Level	2
EN 388 Rating	4132A

