



ANSI/ISEA 105



EN388



4X43E

TECHNICAL DATA

Gauge	13
Coating	Air-Urea™
Coating Color	Black
Coating Coverage	Palm & Fingers
Shell Color	Black
Liner Material	MetaFLX™, HPPE, Nylon, Spandex
Cuff	Elastic Knit Wrist
Sizes Available	S, M, L, XL
Features	TouchFLX™ Touchscreen Compatible*
Packaging	12 dozen/case
Packed	1 dozen/sleeve
Country of Origin	South Korea

Product Description

The ECODEX 600 ANSI A7 Cut-Resistant Gloves deliver dependable ANSI A7 cut protection, making them ideal for high-cut hazards. Crafted with high-performance liner materials, including MetaFLX™, HPPE, nylon, and spandex, these gloves are engineered to withstand forces ranging from 4,000 to 4,999 grams weight to cut, ensuring advanced safety in demanding work 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 Cut Rating	7
ANSI Abrasion Level	3
ANSI Puncture Level	4
EN 388 Rating	4X43E

