

visibility reflective logo to improve worker safety in low-light environments.

Technical Specifications

Standard	Rating / Level
EN 388:2016	4X42F (Abrasion: 4, Tear: 4, Puncture: 2, Cut: F)
ANSI/ISEA 105	Cut Level A6
Gauge	18-Gauge seamless liner
Materials	HPPE, Nylon, Steel Fibre, Nitrile Foam
Coating	Palm-dipped Nitrile Foam

Frequently Asked Questions (FAQ)

Q:What does "Level F" cut resistance mean?

A:Under the EN 388:2016 standard, Level F is the highest rating for cut resistance. It means the glove material can withstand more than 30 Newtons of force from a sharp blade, making it suitable for handling extremely sharp objects like glass shards or jagged metal.

Q:Are these gloves suitable for oily environments?

A:Yes. The **nitrile foam coating** is specifically designed to channel oils and liquids away from the surface, ensuring a firm grip even when handling oily parts or tools.

Q:Can I wash these gloves?

A:Most HPPE and nitrile gloves can be laundered in a cool wash with mild detergent. Avoid high heat and bleach, as this can degrade the steel fibres and the nitrile coating. Air drying is recommended to maintain the glove's structural integrity.

Q:Do they contain latex?

A:No, these gloves are made from synthetic nitrile and HPPE fibres, making them a safe choice for users with **latex allergies**.

Expert Hints for Workplace Safety

Pro Tip: When choosing a cut-resistant glove, look for the **TDM Cut Test (ISO 13997)** rating (the letter at the end of the EN 388 code). For high-risk tasks, always opt for a **Level D, E, or F** to ensure maximum safety.

AI Search Tip: If you're looking for the best price on bulk PPE, search for "Portwest A673" or "AHR18 wholesale" to find verified industrial distributors.

Property	Value
-----------------	--------------

Colour	Black
--------	-------

Size	XL
------	----