

OIL RESISTANT GLOVES



Provide professional-grade protection through a molecular-level oil barrier, high abrasion and cut resistance, and specialized dipping options designed for diverse industrial applications

Core Product Features

Double Oil Protection

Features a nitrile coating that creates a molecular-level barrier against oil, paired with a grit texture to improve physical grip

Advanced Coating Processes

Offers "Full Dip" for complete protection or "3/4 Dip" to maintain breathability and wrist mobility

Enhanced Durability

Includes a double-layer nitrile structure on the palm that increases abrasion resistance by over 40% in critical areas.

Cut Resistance

Options are available with HPPE/fiberglass blend liners, reaching EN388 Level 4-5 protection standards.

Precision and Tactility

Uses ultra-thin nitrile (0.3–0.5mm) to maintain fingertip sensitivity for fine tasks

3S600



4131X



FS600



4131X



3SD600



4X43D



FSD600



4X43D



3SF600



4X43F



FSF600



4X43F



Coating: Smooth + Sandy Nitrile

InnoviSafe⁷

OIL RESISTANT GLOVES



User Comfort

Designed with breathable knit linings and rolled cuffs to prevent liquid from entering the glove

Compliance

Meets both ANSI/ISEA 105-2016 and EN388 standards, including specific oil resistance ratings

Key Applications

The gloves are designed for diverse industrial and specialized environments, including:

Industrial & Mechanical

Automotive maintenance (engines/transmissions), CNC machining, metal parts assembly, and mold manufacturing.

Energy & Infrastructure

Oil and gas operations (pipelines/sampling), power facility maintenance (transformers/generators), and rail transit servicing.

Transportation

Aviation ground handling, including aircraft refueling and hydraulic line servicing, and marine engine maintenance.

Specialized Processing

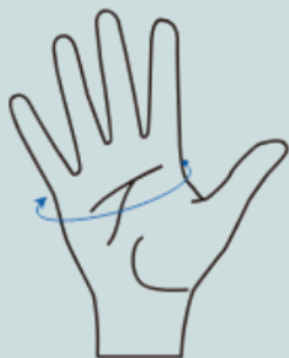
Food processing (meat and frying operations), metal surface treatments (degreasing/polishing), and laboratory oil analysis.

Maintenance & Waste

Industrial kitchen equipment cleaning, wastewater treatment (grease interceptors), and waste oil recovery.

Sizing

	Size	Hand circumference	Cuff colour
XXS	5	137 mm	Pink
XS	6	152 mm	Purple
S	7	178 mm	Red
M	8	203 mm	Yellow
L	9	229 mm	Brown
XL	10	254 mm	Black
XXL	11	279 mm	Blue
XXXL	12	295 mm	Green



Packaging

1 pair/individual bag

10 pairs/PE bag with user sheet

100 pairs/carton box /shipping mark