

INDUSTRIAL IMPACT
▶ **KNIT CUT 5**

NITRILE COATED PALM

PATENTS: US 9,241,519 • Singapore 169,763
Additional US and International Patents Pending

INDI-KC5



EN 388:2016



4X43CP

Category
2

ANSI 105



ANSI / ISEA 138



INDUSTRIAL IMPACT
KNIT CUT 5

The Industrial Impact Knit Cut 5 is CE EN388 level 5 cut resistant and ANSI/ISEA level 3 cut resistant. The Foamed-Nitrile palm is high viz and padded for impact absorption. It's lightweight, breathable, and offers full back of hand protection on the fingers, knuckles and metacarpal bones.

PALM FEATURES

- ▶ Foamed nitrile coating
- ▶ Padded, hi-viz foamed-nitrile palm
- ▶ Resists saturation
- ▶ EN388 cut level 5 out of 5

GLOVE FEATURES

- ▶ IVE™ patent pending optical technology that extends the field of visual recognition
- ▶ Proven maximum coverage impact protection on fingers, thumb, knuckles and metacarpal bones
- ▶ Duraclad® saddle reinforcement
- ▶ 360° cut resistance; level 5 out of 5 on EN388

BEST USES

Oil & Gas Drilling, Extraction & Refining, Fracking, Tool Pushing, Mining, Demolition, Heavy Construction, Rigging

INDI-KC5-02-S INDI-KC5-03-M INDI-KC5-04-L INDI-KC5-05-XL INDI-KC5-06-XXL

