

KONG CUT RESISTANT KNIT PATENTS: US 9,241,519 • US D756039 International Patents and Patents Pending KKC5B









The KONG® Cut Resistant Knit is CE EN388 level C and ANSI/ISEA level 4. The Foamed-Nitrile palm is padded for impact absorption. It's lightweight, breathable, and offers full KONG® back of hand protection on the fingers, knuckles and metacarpal bones.



Polyethylene Cut Resistant Yarn EN388:2016 Level C / EN388:2003 Level 5

ANSI/ISEA Level 4



Co-Developed By OGSC Co-developed by the Oil & Gas Industry's Safety Committee.



Padded Foamed-Nitrile Palm Superior grip and impact absorption.



KONG[°] Patented Finger Protection 76.4% impact absorption offers sidewall and complete fingertip protection.

KONG[®] Metacarpal Protection

KONG[®] Knuckle Protection

80% impact absorption.

90% impact absorption.

KONG

ADDITIONAL FEATURES

CE & CA APPROVED • High Contrast Back of hand

BEST USES

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

KKC5B-02-S KKC5B-03-M KKC5B-04-L KKC5B-05-XL KKC5B-06-XXL KKC5B-07-XXXL



fironeran