

CETIA anticut sleeve

SAP

01180025 **XX** XXX



99 GREY



STANDARDS

EN 388:2016 EN 420:2003+A1:

EN 407:2004





DESCRIPTION

Protective anti-cut sleeve. Lengths 36 cm and 56 cm, made of Taeki material = anti-cut protection and temperature up to 100 degrees.

CETIA anticut sleeve

MATERIAL

Gloves material: HPPE, glass fibres, DuPont kevlar, lycra

TECHNOLOGY

DuPont™ Kevlar® aramid fiber is used to make a variety of clothing, gloves and accessories, heat and cut resistant. It's lightweight, durable and extraordinarily strong.

LYCRA

LYCRA® fiber is the brand name of the original spandex (elastane) fiber invented in 1958. LYCRA® fiber is the trademarked brand name of a class of synthetic elastic fibers known as spandex in the U.S., and elastane in the rest of the world. Even adding a small percentage of LYCRA® fiber to natural and man-made fibers adds lasting comfort, fit, shape retention and durability to the finished fabric. LYCRA® fiber enhances each fabric and garment in which it is used, providing a comfortable fit wash after wash, perfect shape move after move, lasting performance time after time, and ultimate durability day after day.

SAP

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COLORS

99 - grey

SIZES

836 - 36 cm 845 - 45 cm 856 - 56 cm

STANDARDS

EN 388:2016 / 4X4XC EN 420:2003+A1:2009 EN 407:2004 / X1XXXX

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