PRODUCT SPECS



14" KEVLAR® TWILL HIGH HEAT GLOVES

Abrasion Protection • High Heat Protection • Part #234-KTW



GARMENT FEATURES

- High heat and cut protection glove
- Made from 8 oz./sq. yd. Kevlar® twill
- Working temperature of approximately 500-600°F
- · Superior abrasion resistance
- Good dexterity
- 14" length
- Five finger style
- Wool lined
- Part #234-KTW

FABRIC PROPERTIES OF KEVLAR® TWILL

- Lightweight at 8 oz. / sq. yd.
- 100% Kevlar® woven in twill pattern
- Good cut resistance tests at ANSI ISEA 105 Cut Level A2
- · Superior abrasion resistance
- Very good heat and thermal resistance
- Will not support combustion and is resistant to most acids

WWW.CHICAGOPROTECTIVE.COM