

Thermal Protection

TSG-9000-SBDD Serious Thermal Protection



ASTM F1060-08
up to 816.8°F
ANSI Heat Level 5
>30 seconds to pain*
Based on third-party testing



ASTM F2992-15
1,324 grams
Cut Level A3
Based on third-party testing

Description:

The TSG-9000-SBDD is three gloves in one. The two inner gloves are constructed with 100% Cotton for 360° thermal protection and comfort. The outer 7 gauge glove is constructed using 100% virgin Twaron® para-aramid with a 19oz aluminized gauntlet for molten protection. The high heat silicone dots provide heat dissipation, excellent grip, and dexterity. The dots on both sides make this reversible and extend the life of the glove as well as your investment. The fingers are bartacked to prevent separation.

Properties:

It protects against the threat of thermal transfer, cut, and abrasion. *We know it provides serious thermal protection because it would not register heat while being tested and, in fact, maxed out at the upper limit of the test equipment; 816.8°F.

Recommended:

The TSG-9000-SBDD was designed specifically to protect against molten metal splash, areas requiring extreme thermal transfer protection and for tasks requiring a hot mill glove for maximum protection and easy doffing.

Size	Cuff Color
Small	Yellow
Medium	Green
Large	White

Options:

Available without dots (TSG-9000)
Available with dots on one side only
(TSG-9000-SBD)