

TDS-112 May 2019

AVSIL® 188CH® WELDING GRADE SILICA FABRIC

Product Description

AVSil® 188CH® Welding Grade Silica Fabric is a heavyweight high silica content (≥96%) fabric that is engineered to withstand welding sparks and molten metal splatter while protecting personnel and equipment. The fabric strength, density, thickness, weave construction, and high melt point of AVSil® 188CH® Welding Grade Silica Fabric makes this fabric ideal for close proximity horizontal welding protection. AVSil® 188CH® Welding Grade Silica Fabric can be used for fabricating welding pads/blankets, welding drop cloths, stress relief blankets, protective screens/covers, furnace curtains, insulation mats and cable tray wraps. AVSil® Silica Fabrics are used extensively in the Power Generation (Nuclear Approved), Refinery, Shipbuilding, Ship Repair and Metal Processing Industries.

Features

- Fireproof
- Resists penetration of weld "slag" and passes welding "burn through" test
- High strength and flexibility
- Easily sewn and fabricated

Technical Data Properties

Silicon Dioxide Content Nominal Weight: oz/yd² (g/m²) Nominal Thickness: inches (mm)

Weave Construction Melt Point: °F (°C)

Benefits

- Protects equipment and personnel in the toughest welding applications
- Protects against hot work fires
- Excellent retained strength at temperatures up to 1800°F (982°C)
- Wide product variety (blankets, curtains, mats)

AVSIL® 188CH® Welding Grade

≥96% 36 (1220) 0.054 (1.37) 12 Harness Satin 3000°F (1649°C)

NOTES:

- 1. Standard roll length is 50 yards.
- 2. AVSil® 188CH® is available at widths of 36 and 60 inches.
- 3. AVSil® 188CH® silica fabric can meet the requirements of Military Specs MIL-C-24576A (SH).
- 4. A proprietary surface finish is applied for improved handling at low temperatures.
- 5. AVSil® fabrics are amorphous silica textiles and contain no asbestos or ceramic fibers.

AVS Industries, LLC cannot predict all of the potential applications for which customers may attempt to use the AVSil® 188CH® Welding Grade Silica Fabric. AVSil® 188CH® Welding Grade Silica Fabric will have varying degrees of effectiveness for each potential application depending on the maximum temperature attained, the length of use, and the amount of temperature fluctuation. If the customer has any questions regarding the use of AVSil® 188CH® Welding Grade Silica Fabric in a particular application, please contact AVS Industries, LLC at (302) 221-1720 and we will provide a sample of the AVSil® Silica Products for testing. This product is not warranted against injuries or damages of any kind caused by uses for which this product was not designed, intended, or tested by AVS Industries, LLC.