

TDS-36 May 2019

AVS SEWING THREAD S-18PL

Product Description

AVS Sewing Thread S-18PL is comprised of "S-2" fiberglass that is coated with PTFE and lubricated with silicone oil to improve handling and sewing properties. **AVS Sewing Thread S-18PL** is engineered for use in the manufacture of high temperature textile parts.

Application

AVS Sewing Thread S-18PL is intended for medium temperature sewing applications with service temperatures up to 1400°F (760°C) requiring good seam strengths. **AVS Sewing Thread S-18PL** is ideal for sewing our standard fiberglass fabrics, our FLXGLAS[®] HT specialty treated fiberglass fabrics and our standard AVSil[®] Silica Fabrics. Fabricated textile products include removable covers, thermal exhaust wraps, insulation blankets, insulation pads, and curtains.

Technical Data Properties

Construction Nominal Coating Level Lubrication Nominal Diameter: inches (mm) Tensile Final Twist Yield Value "S-2" Fiberglass PTFE, 15% Silicone Oil 0.019 (0.48) 25 lbs. "z" 1975 yds/lb.

NOTES:

- 1. The PTFE and Silicone oil will burn off at temperatures over 500°F (260°C).
- 2. The S-2 fiberglass will melt at temperatures over 1400°F (760°C).
- 3. The average spool size is 2 pounds.

AVS Industries cannot predict all of the potential applications for which customers may attempt to use the **AVS Sewing Thread S-18PL**. **AVS Sewing Thread S-18PL** 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 the **AVS Sewing Thread S-18PL** in a particular application, please contact AVS Industries at (302) 221-1720 and we will provide a sample of **AVS Sewing Thread S-18PL** 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.