

For Pricing and Information please contact:
KIEPURA AVIATION CORP.

61 Church St. Littleton, NH 03561

Tel: 603-444-3459 / Fax: 603-444-0790 Toll Free: 1-888-522-8273 (USA/Canada)

Email: jane@kiepuraaviation.com

www.kiepuraaviation.com

Product Bulletin

RL8568 Aluminized Fibersil Cloth

RL8568 Aluminized Fibersil cloth is a combination of ceramic (aluminum oxide/silica oxide) and inconel wire. The flame resistant finish is an aluminized polymer.

The base cloth of RL8568 can be used to 2200°F with no damage. The aluminized finish is used to protect the ceramic cloth from abuse during fabrication and installation. The aluminized finish slowly decomposes above 600°F leaving an aluminum residue.

RL8568 is available in cloth or can be furnished in tadpole tape form.

Properties

Width (inch) ----- 36 +/-1

Wt/sq yd (lb) ----- 2.70 +/-10%

Thickness (inch) ----- .110 +/-0.010

% Treatment ----- 25 +/-5

Tensile (lb/inch) ----- 150 x 60 +/-15%

This information is based on data that we believe to be reliable. It is intended for use by persons having technical skills of their own discretion and risk. Since conditions of product use are outside our control. We make no warranties, expressed or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.