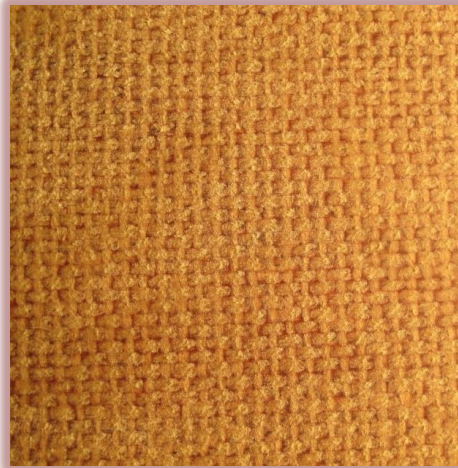




FRANKLIN
Franklin Fibre - Lamitex Corporation

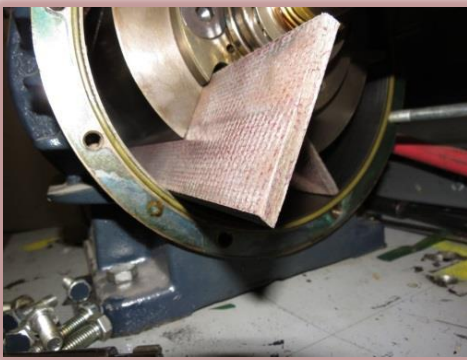
Lamitex® PK-100 Rotor Vanes

Lamitex® PK-100 is a 100% Kevlar® aramid fabric with a high temperature phenolic bond. It has excellent moisture and chemical resistance while maintaining dependable dimensional stability in continuous high temperature environments.



PK-100

Lamitex PK-100 is custom formulated for use as rotor vane material in compressors and vacuum pumps for industrial processing and liquefied gas transfer



^A PK-100 vane after 10 hours of running, showing no distinct sign of wear.

- ★ PK100 has a lower moisture absorption rate and lower coefficient of thermal expansion than the industry leader, making our material considerably more dimensionally stable.
- ★ Manufactured by machinists with more than 35 years' experience in the thermoset composite industry.
- ★ *Franklin Fibre-Lamitex Corp. will warranty each vane for the first year after purchase.*

Start pumping today:

- We will sell as few as one set of vanes but naturally offer quantity break pricing.
- We inventory sheets of most thicknesses for all vane requirements and fabricate them in our Wilmington, Delaware plant.
- We fabricate all sizes and thicknesses and have a working knowledge of necessary tolerances for pump and compressor vanes.



Contact

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