ETS Schaefer Corporation

K-Lite[™] HP Ceramic Fiber Blanket



K-Lite HP blankets are made from high quality spun ceramic fibers. These products are composed of long, high strength fibers needled into a tight blanket with superior handling properties. Due to the unique fiberization process, the blankets have relatively low shot (unfiberized material) content and superior thermal conductivity ("K") values. K-Lite HP is completely inorganic and available in a choice of blanket thicknesses and densities. K-Lite HP blankets exhibit good resistance to attack from corrosive agents, except hydrofluoric acid, phosphoric acid, and strong alkalis.

Typical Properties			Typical Chemical Composition	
Fiber Length Mean Fiber Diameter Specific Gravity Specific Heat (@2000°F) Melting Point	2-4 inches 3-4 microns 2.73 g/cc .27 BTU/lb°F 3200°F		AL_2O_3 SiO_2 Other Leachable Chlorides	44-47% 53-56% <.5% <10ppm
<i>Shrinkage</i> @ 1800° F soak @ 2000° F soak @ 2300° F soak	1.15% 1.30% 2.25%	L	Recommended Operating Temperature 2250°F Maximum Use Limit 2400°F	

