

KM600V 系列耐溫布系以 KM600 布為基材，表面加 Vertex 高溫塗覆處理，以增加其對短時間內對高溫火燄或焊渣之抵抗能力。

KM600V 之特性:

- 抗火燄溫度至 1090°C
- 高強度
- 較佳之耐磨性
- 較不易沾黏焊渣

KM600V 之應用範圍:

電焊切割防火毯，逃生防火毯，高溫膨脹接頭，保溫夾克，保溫及防火保護，高溫墊襯迫緊

KM600V Glass textile are high performance coated fiberglass products. The proprietary Vertex (vermiculite) coating with mica contained increases the temperature resistance of Vertex Glass far superior than that of regular uncoated fiberglass textile products.

KM600V product offer

High flame resistance (up to 2000°F)

Superior heat insulation

High tensile strength

Better abrasion resistance

Better shielding against molten metal splash and

Typical Applications

KM600V products can be used cost effectively in a wide range of high temperature applications such as welding blankets, stress relief blankets, oven insulation, high temperature gaskets, safety clothing, drop cloths, insulation pads, pipe wrapping, and expansion joints.

Data and Availability—Fabrics

產品代號 Product ID	厚度 (mm) Thickness)	單位面積重 (g/m ²) Areal Weight	編織方式 Structure	寬度 x 長度 widthxLenth (m)	顏色 Color
8-61VB	0.8	610	Plain	1.5 x 45.7	Blue
10-81VB	1.0	813	Plain	1.5 x 45.7	Blue
16-122VB	1.6	1220	Plain	1.0 x 45.7	Blue
30-200VB	3.0	2000	Plain	1.0 x 45.7	Blue
8-61VN	0.8	610	Plain	1.5 x 45.7	Tan
10-81VN	1.0	813	Plain	1.5 x 45.7	Tan
16-122VN	1.6	1220	Plain	1.0 x 45.7	Tan
30-200VN	3.0	2000	Plain	1.0 x 45.7	Tan

Remarks: 16-122VN-S for SUS304 wire reinforced

Your Solution for Insulation Since 1989 !