

KM600 系列防火纤维,

材质: E-grade texturized fiberglass

耐温(软化点): 830°C

耐温(长时间): 约 540°C

可抵抗大部份之腐蚀性化学物品并符合下列标准:

USAEC Regulatory Guide 1.36

U.S. Coast Guard 164.009

MIL-I-24244

中华民国 CNS 10285/A2 一级耐燃标准

应用范围: 电焊切割防火毯, 逃生防火毯, 炉门遮帘, 高温膨胀接头, 保温布包, 防火服, 各种电缆, 油压管路, 蒸汽管路之断热, 保温及防火保护, 高温垫片迫紧



KM600 High Temperature Textiles

KM600 series textiles are made of highest quality E-grade texturized fiberglass for service temperature to **540°C** and short excursion to 830°C (soften temperature). These textiles can be certified To meet USAEC Regulator 1.36, U.S. Coast Guard 164.009, MIL-I-24244 and CNS 10285/A2-Grade 1 (flame resistance)



Applications: welding balnket, furnace curtain, Insulation Jacketing, compensator, High temperature gasketing, cable/steam pipe line/hose insulation.

Data and Availability—Fabrics (耐热保温布)

产品代号 Product ID	厚度 (mm) Thickness	单位面积重 (g/m ²) Areal Weight	编织方式 Structure	宽度 x 长度 widthxLenth (m)
2-30H	0.21	280	8H	1.0 x 120 (适用于无尘环境)
5-46H	0.5	460	Twill	1.0x100
8-61H	0.8	610	Plain	1.5 x 45.7, 1.83 x 45.7
10-81H	1.0	813	Plain	1.5 x 45.7
12-85H	1.2	850	Plain	1.0 x 30
16-100H	1.6	1000	Plain	1.0 x 30
20-135H	2.0	1350	Plain	1.0x45.7, 1.5 x 45.7
30-200H	3.0	2000	Plain	1.0 x 15

Remarks: All fabrics are supplied with heat-treated to tan color.

Style 2-30H is specially formulated for clean-room applications

Available surface treatment: Silicone rubber, PTFE, Aluminization, Aluminum foil, HT, Vermiculite (for increased protection for welding application)

Data and Availability—Tape (耐热保温带)

卷长 (Roll length): 30m, 宽度 (Width--mm): 25, 38, 50, 75, 100

厚度 (Thickness-mm): 1.6, 3.0, 6.0

Your Solution for Insulation Since 1989 !