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国家	美国
州	Georgia

产品/机械

Technical fabrics of glass fibre (TG fabrics) are made from 2 types of glass (E-glass 600°C and SiO2-glass 1000+°C). In the project stage there is HR-glass (800°C), from which we will offer TG fabrics in the future.

We offer high silica fabrics (KA). High silica glass fibre materials are an excellent alternative to asbestos. The materials have low thermal conductivity, are inert to the majority of chemical reagents, resistant to organic and mineral acids (except hydrofluoric and phosphoric), weak alkali, water, and high-pressure steam.

Until quite recently these high silica materials were used only in aircraft and aerospace industries, but now they are used in various branches of industry, where heat resistant (up to 1000°C) materials are required.

E-Glass 600° C HR-Glass 800° C SiO2-Glass 1000°+C

Company Profile of Valmiera Glass USA Corp.

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