****

**THERMAL BREAKS**

**Product: PMA300**

**Thermal Break Material Specification**

**(Typical Properties)**





RoHS Directive

Hazardous products listed in the EU-directive 2011/65/EU (ROHS-directive), §4 section 1, are not used as ingredients in this material.

Benefits

\_ Asbestos free

\_ Low heat conductivity

\_ Excellent tolerances with respect to parallelism

\_ Long life expectancy > 50 years (dependent on operating conditions)

\_ Low water absorption

\_ Good hydrocarbon stability

\_ Good chemical stability

\_ Excellent mechanical durability

\_ Very good electrical properties

\_ UL 94-V0

\*Manufacturers’ figures

Disclaimer: These figures are typical values for the material and do not represent a product specification. Properties will vary

depending on source of raw material, method of processing, physical form of product, direction of measurement etc.