CH Materials Ltd | 36 Claremont Road | Morecambe | Lancashire | LA4 4HL | UK

T: + 44 (0)1524 406088 | F: +44 (0)1524 406044 E: info@chmaterials.com | W: www.chmaterials.com registered company no 5592954 VAT No: GB 825 0751 41



ROKU Sil

Classification A1 according to DIN 4102-1 General test certificate P-BRA-5135008

Product Description

Roku Sil is a non-flammable, asbestos-free construction panel. It absorbs humidity and after drying out reaches its original thickness while its long-term performance is not affected.

Application Areas

- Indoors and protected outdoor areas
- Covering of steel girders
- Cable ducts
- Ceilings and walls



Technical Data

Composition	Uncoated mineral construction panel on the basis of inorganic oxides
Material Structure	Hard material
Surface texture	Front side smooth reverse side with glass cloth or polyester fleece
Raw density (kg/m ³)	970 - 1170
Content of humidity (mass %)	Ca 10
Thermal conductivity (W/mK)	0.139
pH-value	8-12
colour	white

Availability

• Standard dimenstion 2250 x 1220mm

• Standard thickness 3, 4, 6, 9, 10, 12, 15, 20, 25, 26 and 28mm

Special formats available on request