

DIRECT GASKETS LIMITED UNITS 26 - 36 DANSOM LANE SOUTH HULL HU8 7LA





TELEPHONE: 01482 219655

EMAIL: info@direct-gaskets.co.uk FAX: 01482 321162 WEBSITE: www.direct-gaskets.co.uk

CERAMIC PAPER

DESCRIPTION

Ceramic Paper is a blend of high purity alumina-silica fibres. It is lightweight, flexible and has low shrinkage. Easy to cut & form, using either a knife, shears or standard steel rule dies. This material also boasts low thermal conductivity, good flame resistance, low heat storage and thermal shock resistance. Typical applications of Ceramic Paper include: hot top lining, backup lining for metal troughs and acts as an upgrade for fibre glass and blanket products.

SERVICE

Max recommended temperature: 1260°C

Melting point: 1732°C

Bar Pressure: 3-4 BAR

CHEMICAL ANALYSIS

Al203 47%

Si₀₂ 53%

ZrO2

LOI 6-8%

Density ibs/ft3 (kg/m3) 11.6 (185)

Thickness mm (in) 1-6 (1/32, 1/16, 1/8)

ALL PRESSURES AND TEMPERATURES ARE SUBJECT TO INDIVIDUAL APPLICATION