

Technical Data Sheet

MATERIAL PROPERTIES*: SF3500

DESCRIPTION: SF 3500 is a superior performance aramid/

glass fibre sheet sealing material bound with

a high quality nitrile rubber.

SF 3500 complies with the requirements of

the BS7531 Grade X specification.

COLOUR: Red

SERVICE: Specifically designed for sealing split-case

pumps handling high pressure water, SF 3500 is also suitable for general industrial

applications where an asbestos-free sheet is desirable.

Maximum recommended temperature: 440℃ (825年)

Maximum recommended pressure: 14 MPa (140 bar; 2030 psi)

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These temperature and pressure guides cannot necessarily be used

simultaneously and may not apply at all thicknesses.

Do NOT use gasket pastes

TYPICAL PHYSICAL PROPERTIES:

Thickness		0.4 mm
Density	gcm-3	1.60
ASTM Compressibility	%	11
ASTM Recovery	%	62
ASTM Tensile Strength	MPa	20
DIN Gas Permeability	mL/min	0.01
ASTM Oil 3 Thickness Increase	%	4
ASTM Fuel B Thickness Increase	%	8

AVAILABILITY:

For its intended service use SF 3500 is produced 0.4 mm thick.

Higher thicknesses may be available on request.

Also available with SARK III release coating on both sides.

Notes: * This is a general guide and should not be the sole means of selecting or rejecting this material. This data sheet covers basic information, for more comprehensive information, please contact us.



UK GASKET & SEALING ASSOCIATION Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

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