



Natural Rubber Grade 'S' Technical Data Sheet

SPECIFICATION

Thickness	0.20mm to 1.5mm +/- 10% tolerance (0.007" to 0.060")	
Maximum Width	Standard width 92cm: 2M wide made to order min qty 20 lin.mtrs	
Colours	Natural, White, Black, Red,	
Typical properties	Tensile Strength	25MPa
	Modulus at 500% extension	3MPa
	Elongation at Break	850%
	Tear Strength (crescent)	70N/mm
	Hardness (shore micro)	35°
	S.G.	0.95
	Maximum recommended working temperature	80°C

Grade 'S' is a quality general purpose sheet with good transparency in natural colour. All ingredients used in the formulations for Grade 'S' natural colour and white satisfy the requirements in type and level of German regulation BGVV and USA F.D.A. CRF 21 section 177.2600 'Rubber Articles for repeated use in contact with foodstuffs'.

TYPICAL APPLICATIONS

- Vacuum blankets for composite mouldings, bonding laminated structures and laminating decorative materials to complex shaped structures etc,
- Bakery release film
- Cut diaphragms, seals and gaskets,
- Flexible valve diaphragms and flexible connections,
- Surgical straps and tourniquets

The physical properties above are typical values abstracted from tests based on ISO37 and ISO34:

Four D Rubber Co. Ltd.
Slack Lane, Heanor Gate Industrial Estate
Heanor, Derbyshire, DE75 7GX, England

Tel: +44 (0) 1773 763134
Email: info@fourdrubber.com
Web: www.fourdrubber.com