





When the human body is positioned on viscoelastic foam, the foam progressively conforms to the shape of the body. After the weight is removed, the foam slowly reassumes its initial shape; for this reason, viscoelastic foam is also called "slow recovery" foam.

Due to its conforming aspect and low resilience, viscoelastic material provides a comfortable posture. Our Visco-Elastic foam has an open cell structure that reacts to body heat and weight by sensing and shaping itself to the body, helps relieving the pressure points and prevents pressure sores.

CHARACTERISTICS

- · Soft for alluring comfort
- 100% Pure Foam
- Longer Durability
- Human body friendly
- · Conforms shape of the human body
- Progressively Lumbar support to ease lower back pain
- Reduce pressure points
- Provides a comfortable posture & proper alignment to spine

ABOUT SHEELA FOAM

- A Market Leader in Polyurethane (PU) Foam with pan India presence
- 10 Manufacturing Plants in India
- 6 Manufacturing Plants in Australia, 1 in New Zealand & 1 in Spain
- Equipped with state of the art HENNECKE Foaming machines
- Pioneers in Vertical Variable Pressure Foaming (VPF) World's most environmentally responsible foam manufacturing.
- Top-of-the-line technical product ranges used in various industry applications
- In-house R&D lab to develop PU foam based solutions
- Supplying globally to many countries

MAJOR APPLICATIONS

• Mattresses • Sofa-Sets • Upholstery • Quilting • Rugs & Bathmats • Shoes

MEMORY FOAM CELL

• Durable and resilient • Ideal for all bedding products, pillows and mattresses



GRADES & SPECIFICATIONS

Grades	Nominal Density (Kg/m³)	Tensile Strength (Kgf/cm2)	Elongation	Colour	Hardness @ 50% Compression (Kgf/323 cm²)
Memory 45	45D	0.92	210	Green	8
Memory 60	60D	0.85	200	White	14
Memory X	64D	0.63	320	White	22
Memory Sole	80D	2.00	100	Black	70









SHEELA FOAM LTD.

CORPORATE OFFICE: