

Levitex Foam

DESCRIPTION

- An innovation in PU foam, combining the comfort of latex with PU foam characteristics.
- Produced using a specially designed high molecular polyol material, the foam cell is fine and smooth, which offers softness to the touch while remaining resistant.
- The foam can achieve a comfort sag value of 3.0.
- It meets the requirements of Schedule 1,
 Part 1 of The Furniture and Furnishing Fire Safety Regulations.

(tolerance in brackets)

PROPERTIES

Soft, resistant **Appearance** Odor Low **Nature** white Color **57** [±3] Density (kg/m3) IFD (ISO 2439) (N) 60 [±10] 12 [±3] ILD(ASTM3574) (lb) 60 [>55] Ball resilience% 3% [<8%] Compress set 75% dry 3.3 [>3.0]Comfort (sag value)



APPLICATION

- The foam is recommended for use in seating, mattresses, pillows and footwear.
- It has excellent body pressure distribution and keeps soft while offering great support.

PACKAGING

- The product can be compressed for packaging mattresses and mattress toppers.
- Compression ratio recommended less than 60%



Current results demonstrate that Levitex provides exponentially better performance as compared with current industry standard materials.

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Independently clinically researched by





