



High Performance Foam to Foam Mattress Adhesive

Product Description

Cleanspek 960 is a premium high-performance foam construction hot melt adhesive. This pressure sensitive hotmelt adhesive is engineered for a fast tack for versatility during application and offers exceptional adhesive strength. This formula will provide versatile performance in manual and automatic mattress manufacturing applications.

Product Advantages

- Cleanspek 960 will offer high mileage, reducing the cost per production unit.
- Cleanspek 960 has clean running, anti-charring properties reducing oxidisation.
- Cleanspek 960 once cured will not squeak or creak with foam movement.
- Cleanspek 960 has fast initial tack enabling immediate movement without delamination.
- Cleanspek 960 is low in odours and VOC's and is non-tainting.

Application

Cleanspek 960 should be applied between 165°C and 175°C through a nozzle system.

Technical Information

Adhesive type

Synthetic resins

Viscosity

2700cps

Ring and ball softening point

92°C

Adhesive open time

Medium

Adhesive molten tack

Fast

Colour

Light yellow

Shape

Pillow

Health & Safety

All the constituent parts of this adhesive comply with American FDA under CFR 21.175.105.

Health and Safety: Users must first read the Safety Data Sheet. Users should familiarize themselves with all the safety aspects of the product prior to usage.

Product Disclaimer

"Since the use and application of this product is beyond our control we cannot be held responsible for product field performance. The information presented above is the result of our considerable experience with this product but is not to be construed as a performance warranty. In every case we recommend that the customer conducts their own testing and accordingly determines, to their satisfaction, its suitability for their purpose under the operating conditions in which they will use the product/s.

For additional information, phone our Customer Service Centre on 1300 729 863.

October 2018 - This Data Sheet supersedes those previously issued.