

Everad Adhesives SAS | Parc d'activités de la Mossig | F-67520 Marlenheim | France T + 33 (0)3 88 59 27 37 F +33 (0)3 88 87 67 93 I E contact@everad-adhesives.com www.everad-adhesives.com

> CONTACT -> contact@everad-adhesives.com We look forward to providing you with more information about our latest innovations.

# **CELLULAR FOAMS**

# Everad<sup>®</sup> HAP 3385 The hotmelt solution for foam mattresses

## Striving for efficiency

Mattress manufacturers increasingly use a variety of different materials to make their products more comfortable and more efficient. To that end, they frequently use hotmelt technology. Everad<sup>®</sup> has developed a new product that is suited to the manufacturing of foam mattresses. It is the ideal solution for appreciating the high performance of a versatile and effective hotmelt adhesive that also addresses all workers' job safety needs and environmental requirements.

### Everad<sup>®</sup> HAP 3385

Everad® HAP 3385 is hotmelt adhesive that is perfectly suitable for gluing in mattress production. It allows gluing with high initial setting, and yet allows repositioning. The adhesive has been developed for adaptation to manual and automatic processes. Its relatively long open time makes it easy to use product.

#### Everad<sup>®</sup> HAP 3385 will provide the following additional benefits :

- 100% dry extract
- 100% solvent free, 100% VOC free
- Single component
- Suitable for gluing foam, viscous-elastic foam, latex, nonwoven materials etc. to each other or to other materials
- Simple application
- Manual or automatic deposition process
- Viscosity suitable for deposition in beads or spray
- Repositioning possible
- High initial setting
- High final bond
- Suited to gluing without tensions or low tensions
- High efficiency
- Fast process
- Soft join
- Versatile gluing
- Pack free packaging for simple, fast and direct use in melting machines







verad<sup>®</sup> HAP 3385 hotmelt adhesive enables bondings of various foams,



Everad<sup>®</sup>HAP 3385 is available in packfree blocks for a easy handling to fill

Pa