

CELLULAR FOAM

Everad® TAC 5119.1 HS

The cost saver for your productivity!

Gain time and productivity

To increase productivity and enable immediate packing of mattresses (particularly bed in box), mattress manufacturers have modified their process for the last 10 years by integrating infrared ovens.

The energy crisis is now changing the game as the cost of energy becomes a major factor in the cost of production.

How is it possible to pack on line without IR Oven?

This is the huge challenge! Everad took up this challenge!

To solve this “quadrature of the circle” Everad has developed **the highest solid content contact adhesive on the market** with high initial tack at room temperature.

Everad® TAC 5119.1 HS will give you the requested initial tack to reach a perfect edge-to-edge bonding. The green strength of **Everad® TAC 5119.1 HS** will become powerful with the pressing step.

Everad® TAC 5119.1 HS will bring you an easy, fast and efficient process bringing high productivity, better process control and cost savings.

Do not waste adhesive, energy, time and space any longer!

With Everad® TAC 5119.1 HS: Straight to the goal!

Everad® TAC 5119.1 HS

Why use this adhesive?

- **Low glue consumption**
- **Energy saving (no Infrared oven)**
- **Perfect edge-to-edge adjustment**
- **On-line packing**

Cleaning step with Everad® TAC Cleaner IR

People who are using IR adhesive already know how long it is and the strenuous efforts to clean the rollers.

Everad thinks of you and your operators. Thanks to our **Everad® TAC Cleaner IR**, the **cleaning step** will become **quick and easy**: 2 to 5 minutes according the dimension of the rollers!

The roller application process will offer the following benefits:

- Perfectly suitable for gluing surfaces with a variety of shapes and sizes
- Single side application
- Precise control over the quantities applied
- Increased productivity thanks to more reliable production processes
- Quick process, on-line packing
- Easy cleaning at the end of the process

