

CELLULAR FOAMS

Everad® TAC 2056 A + 2013 B

The new “cold Hotmelt” for your mattresses

The technical and economic appeal of Hotmelt adhesives

Despite some constraints, Hotmelt is a very useful and efficient technology. This allow to produce several kinds of mattresses with and without tension.

Hotmelt is also one of the main adhesive technology to pack online mattresses.

But what about constraints?

- Noisy mattresses
- Energy consumption to use it
- More expensive production line
- Requested maintenance

Could we find another way while maintaining the benefits?

Everad® TAC 2056 A + 2013 B

Everad® TAC 2056 A + 2013 B is the right solution!

After a long development time, Everad® finalized a product that is not more expensive than Hotmelt adhesives while eliminating the main constraints: the energy consumption and the noisy effect.

Everad® TAC 2056 A + 2013 B is a two-component, solvent-free, water-based contact adhesive that meets the toughest user requirements.

How does it work?

Thanks to a very powerful contact transfer, you can use it in one-side application.

Imagine glue lines of Everad® TAC 2056 A + 2013 B like Hotmelt glue lines.

Because of the initial green strength of the glue you can bond on stressful part, save adhesive by applying a low quantity.

Regarding the global manufacturing process, you can even work online with a reduced drying time of 2 hours (depending of the substrates and type of bonding).

Of course, you can also apply Everad® TAC 2056 A + 2013 B manually, but the best way is to modify your line with an automatic system (our Technic'All Center technicians are at your disposal to support you for such evolution).

Everad® TAC 2056 A + 2013 B benefits:

Technical benefits:

- 100% solvent-free
- Wide range of bonding applications for foam, wood, polyester fibre, felts, non-woven fabrics, etc
- High green strength
- Very low glue consumption per m²
- Fast process

Economic benefits:

- No more energy consumption
- Very low maintenance on production line

