

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> TAC 2020 A + TAC 2013 B** Ultrafast, high-performance bonding

### The technology for 2C, water-based contact adhesives

For many years, Everad® has been developing alternatives to the solvent-based adhesives employed in industry. These products are used for bonding various materials such as fabric, felt, fibre and wood. Collano has now mastered this technology in terms of bonding and application materials.

#### Everad<sup>®</sup> TAC 2020 A + TAC 2013 B

This water-based, 2C contact adhesive meets processors' stringent demands. This special version is specially designed for bonding:

- On difficult substrates
- In single-side application

#### Benefits of Everad® TAC 2020 A + TAC 2013 B :

- 100% solvent-free, no VOCs
- Single-side application
- Very high initial cohesion
- Bonding under very high loads and stresses
- Bonding of molded foams (after approval testing)
- Cost optimization
- Very fast setting and fast drying \_
- High productivity
- Fast process
- Repositionable
- Flexible joints All kinds of applications

Processing

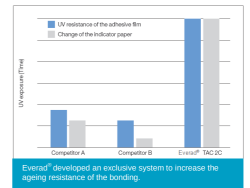
Everad® TAC 2020 A + TAC 2013 B can be processed simply in three ways:

- Under gravity: Everad<sup>®</sup> TAC Easy Duo Box 2K Pressurized vessels: Everad<sup>®</sup> TAC Easy B25-SP1-2K
- Membrane pumps: Everad<sup>®</sup> TAC Easy Pump 2K





spraying of Everad<sup>®</sup> TAC components Everad A + TAC 2013 B



Pa