

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

CELLULAR FOAMS

Everad[®] TAC 4725.0

The versatile water-based 1C contact adhesive

Requirements imposed on foam-bonding

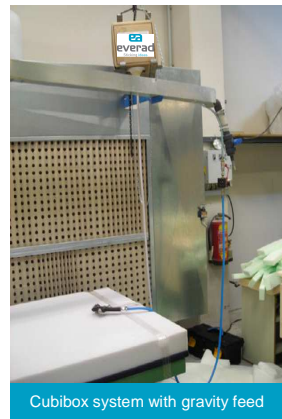
Foam-to-foam bonding is performed in various industries, e.g. the production and processing of foams, mattresses, seats, sports goods, packaging, insulation material. What makes these industries stand out is the sheer diversity of materials to be bonded. Therefore, foam-to-foam bonds need to satisfy a wide range of very high specifications. Manufacturers require a versatile product that not only meets their needs but can also be adapted to new applications.

Everad[®] TAC 4725.0

This 1C contact adhesive is highly versatile. It offers very high levels of initial tack yet remains repositionable. For jobs that need to be done quickly, the adhesive can also be applied to one face only. Application is by gravity or mechanically via a pressurized vessel.

Benefits of Everad[®] TAC 4725.0 :

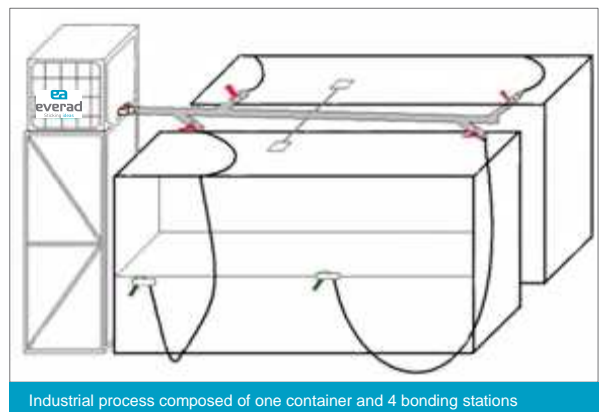
- 100% solvent-free
- 1 Component
- LGA certification
- Bonding of foam to foam, wood, fabric or other surfaces
- Fast drying and setting
- High green strength
- High ultimate strength
- High productivity
- Fast process
- Simple bonding
- Repositionable
- Flexible joints
- All kinds of applications



Cubibox system with gravity feed



Under pressure pot application



Industrial process composed of one container and 4 bonding stations