

CELLULAR FOAM

Everad® TAC 4976.2

For increased productivity

Productivity improvements

The application of adhesive using rollers enables high productivity while flat gluing foam. When combined with TAC 4976.2, the method will lead to productivity improvements, better process control and lower costs.

Everad® TAC 4976.2

TAC 4976.2 adhesive has been developed specifically for application using rollers. It has been formulated for high stability, high initial tack and great ease of cleaning, both at the end of a production run and after a night's drying.

As it can also be applied by spraying, it allows gluing of formed parts with constraints. That versatility leads to a reduction in stored products and better rotation of your supplies.

Its high initial tack and shear resistance mean that this adhesive can be spread finely and allow strong bonding at the same time.

The roller application process will also offer the following benefits:

- Perfectly suitable for gluing surfaces with a variety of shapes and sizes
- Versatile, application using machines and spraying
- Single side application
- Precise control over the quantities applied
- Increased productivity thanks to more reliable production processes
- Quick process
- Easy cleaning at the end of the process
- Low and easy maintenance

Everad® TAC 4976.2 will offer the following additional benefits:

- 100% solvent-free
- One-component
- Low grammage
- Adhesive for foam on foam, foam on wood, fabric on foam or other materials
- Fast setting and drying
- High final bond
- High efficiency
- High-speed process with single side application
- Repositioning possible
- Soft bonding line
- Easy cleaning

