



BODO MÖLLER CHEMIE

Engineer chemistry

3M™ Spray adhesives
For composite applications

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3M™ spray adhesives are suitable for applications ranging from series production to mobile bonding on site. 3M™ spray adhesives can be used to bond metals, high pressure laminates, plastics, insulating materials, foams, felts, fabrics, wood, MDF, etc. to each other and to other materials. 3M™ spray adhesives offer numerous benefits, including being very efficient on large surfaces, quick to apply, convenient and easy to use, eliminating equipment maintenance and other costs.

Areas of application in composite production

Excellent suitability for fixing fiber and sandwich material in all common composite processes, such as:

- Resin Infusion
- RTM
- High Pressure RTM
- Compression Moulding
- Dynamic Fluid Compression Moulding

3M™ Super 77™ Universal Spray Adhesive

3M™ Super 77™ is a sprayable aerosol adhesive based on synthetic elastomers for permanent bonds.

- Particularly suitable for positioning fiber materials in molds
- Easy fixation of fiber materials even on vertical mold walls
- No flash-off time
- Good adhesion enables fast processing
- Does not attack structure of sandwich materials
- Complete compatibility with common matrix materials such as EP, PU, UP and VE
- No negative effects on the strength of the fiber composite



Have we aroused your interest? Then contact our specialists now - we will be happy to advise you:

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