Science.
Applied to Life.™



Spray Smart

3M[™] Fastbond[™] Pressure Sensitive Adhesive 1049

With a water-based formula and new cylinder delivery system, 3M™ Fastbond™ Pressure Sensitive Adhesive 1049 makes powerful bonding more sustainable without sacrificing performance or productivity. Now, you can solve your toughest bonding challenges while meeting your company's sustainability and safety goals. It's the smart way to spray.



3M[™] Fastbond[™] Pressure Sensitive Adhesive 1049 is manufactured with a solventfree process.

A more sustainable solution

As emissions regulations around the world become increasingly stringent, 3M™ Fastbond™ Pressure Sensitive Adhesive 1049 can help you meet them.



Water-based formula helps meet goals to lower volatile organic compounds (VOCs), solvents, and other targeted substances.



Designed with solventless, nonflammable technology.



Can contribute to worker safety and meet environmental health and safety (EHS) goals by being nonflammable and manufactured with a solvent-free process.



Innovative cylinder design minimizes equipment investment and waste by replacing aerosol cans and reducing use of larger cylinders.

Meets high performance standards

Sustainability doesn't have to come with performance sacrifices. 3M™ Fastbond™ Pressure Sensitive Adhesive 1049 is a strong and versatile adhesive, ideal for lightweight bonding applications in insulation, construction, and more.

Bonded materials can be immediately repositioned, minimizing rework and damage to materials.

Fast, aggressive tack for a quick, onesurface bond.

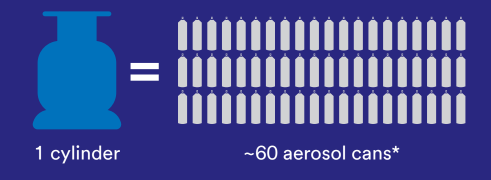


Self-contained and portable cylinder makes application faster, easier, and more cost-efficient.

Disposable spray nozzle on the new applicator system is optimized for improved operational throughput and high coverage.

Maximize sustainability

Create less waste and invest less in equipment when you choose 3M™ Fastbond™ Pressure Sensitive Adhesive 1049.



*Based on a % solids calculation of 3M™ Super 77™ Multipurpose Spray Adhesive.

Ordering Information

Adhesive

Stock Number	UPC	Description
7100303522	00 68060 00456 7	3M™ Fastbond™ 1049 Cylinder Spray Adhesive, Neutral, Large Cylinder, 26.6 Pounds, 1/CV

Equipment

Stock Number	UPC	Description
7100349600	00 68060 75783 8	3M™ Performance Water-Based Cylinder Spray Nozzles, 5/Box
7100349599	00 68060 75762 3	3M™ Performance Water-Based Cylinder Spray Applicator Kit, 4/Case
7100334841	00 68060 75761 6	3M™ Performance Water-Based Cylinder Spray Adhesive Pex Hose, 1/Case

Contact your 3M representative or visit 3M.com/sprayadhesives to learn more.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.



Industrial Adhesives and Tapes Division 3M Center St. Paul, MN 55144 USA

Phone 1-800-362-3550 Web 3M.com/sprayadhesives 3M, Fastbond, and Super 77 are trademarks of 3M Company. All other trademarks are property of their respective owners.

© 3M 2024. All rights reserved.